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2005 Health Care Survey of DoD Beneficiaries:

Adult Codebook and User's Guide

Quarter I

Submitted to:

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Chapter
1

Introduction

This Codebook and Users' Guide provides a tool for programmers and analysts to assist them in creating cross-tabulations and basic statistical estimates from the 2005 Adult Health Care Survey of DoD Beneficiaries (HCSDB). It is intended to facilitate users in creating tables and generating analyses above and beyond those associated with this project.

This version of the Codebook and User's Guide describes the first quarter data set. It presents the frequency counts of all variables from the first quarter survey.

This chapter explains how to use this guide, reviews the survey, briefly describes the sample design, and concludes with a list of other documents on the HCSDB data that may be useful for policymakers, administrators, and other users.

How to Use This Guide

Chapter 2 describes the database conventions and types of variables in the database. Furthermore, it explains the relationship between the raw survey data and the cleaned and constructed variables preferred for data analyses.

Chapter 3 provides table-making instructions in both SAS and SPSS and clearly demonstrates the basic computer programming code necessary to tabulate the data in SAS and the interactive steps involved in generating tables in SPSS (either statistical package may be used). While we assume that most users have some knowledge of computer systems and statistical processing, examples of how to create tables and the resulting output are provided in order to simplify the process of data tabulation. Due to the complexity of the sample design, we suggest that users interested in measuring the precision of their results use a statistical package capable of calculating standard errors for survey estimates, such as SUDAAN™ or WesVar PC®. Sample programming code is included to estimate standard errors using appropriate methods to accommodate the complex sample design.

The codebook is presented in Chapter 4, where we describe each variable in the database, including a list of all possible values of the variable, weighted and unweighted frequency counts and percent occurrences for each value, and the values' interpretation or formatting. The codebook helps users assess the availability of certain measures, specify variables of interest, and identify all possible values of a variable. The variables are listed in the order of their position on the data file, and they are grouped by source as follows:

- Sampling variables used to place beneficiaries in the appropriate strata
- Information from the Defense Enrollment Eligibility Reporting System (DEERS) at the time of sampling
- Questionnaire responses: cleaned and recoded
- Variables created during the fielding of the survey
- Coding Scheme flags and missing value counts
- Constructed variables for analysis
- Weights

In addition, users may refer to the Table of Variables, which follows directly after the Table of Contents, for an alphabetical quick-reference list intended to assist users in locating each variable.

What is the HCSDB?

The HCSDB is a health care survey of active duty military personnel, retirees, and their adult family members. It is comprised of an adult and a child survey, both fielded to a representative sample of beneficiaries. The adult survey is fielded every quarter, whereas the child survey is fielded only in the third quarter of each year. Results from each quarter are presented as a web-based report. The survey is sponsored by the Assistant Secretary of Defense (Health Affairs) [OASD (HA)], under authority of the National Defense Authorization Act for Fiscal Year 1993 (P.L. 102-484). The surveys collect data on beneficiaries' satisfaction with, and access to, health care; knowledge of the TRICARE system; and use of preventive and other health care services.

Fielded annually from 1994 to 2000, the HCSDB now is fielded quarterly and consists of a fixed core questionnaire complemented by quarterly supplements intended to address topics of emerging interest. Users should note that, prior to 2000, the title of the HCSDB corresponded to the reference year that respondents were asked to think about when responding to questions. For example, although the 2000 HCSDB was fielded in 2001, beneficiaries responded to questions according to the reference period 12 months prior. Under the current naming convention the survey title refers to the year the questionnaires are fielded, so, for example, this year's survey is the 2005 HSCDB. Users should further note that, due to this change, there is no survey with the title "2001" survey, even though the questionnaire has been administered continuously throughout each quarter of 2001, 2002, 2003 and 2004. The annotated questionnaire appears in Appendix A. A crosswalk between the 2005 questions and the questions from the 1994-1995, 1996, 1997, 1998, 1999, 2000, 2002, 2003 and 2004 surveys appears as Appendix B.

The HCSDB fixed questionnaire covers the following topics:

- **Health Plan.** This section collects data on TRICARE Prime enrollment and the use of supplemental insurance and/or other private insurance.
- **Your Personal Doctor or Nurse.** In this section, respondents are asked about their relationship with their personal doctor or nurse. They are asked to rate their personal doctor or nurse on a scale from 0 to 10, where 0 is the lowest rating and 10 is the highest rating.
- **Getting Health Care from a Specialist.** This section collects information about respondents' need for and access to care from specialists. Respondents rate the specialist that they see most frequently on a scale from 0 to 10, where 0 is the lowest rating and 10 is the highest rating.
- **Calling Doctors' Offices.** Questions in this section ask beneficiaries whether they were able to access care and obtain information by telephone from their doctor's office or clinic.
- **Your Health Care in the Last 12 Months.** This section collects information on where DoD beneficiaries received the majority of their care in the past 12 months, that is, from a military or civilian facility. It also covers topics such as the availability of providers and their staff, convenience, and courtesy and respect shown by providers and their staff.
- **Your Health Plan.** This section is designed to measure beneficiaries' satisfaction with their primary health plan. Respondents are asked to rate their health plan on a scale of 0 to 10 where 0 is the lowest rating and 10 is the highest rating. Additionally, respondents are asked questions about any problems they may have encountered with claims processing, accessing and comprehending written materials, customer service, and processing paperwork.

- **Your Preventive Health Care.** This section collects information on the use of preventive health care services, including blood pressure readings, and flu shots. All women are asked about Pap smears; women that are or have been pregnant within the past 12 months are questioned about prenatal care. Women age 40 and over are asked about mammography. All respondents are asked whether they smoke. Smokers are asked whether, and how often, they have received smoking cessation counseling from a health care professional.
- **About You.** This section asks basic background and health status questions. Beneficiaries are asked how they view their general health. They are further asked to report their education level, race, and age.

CAHPS Questions

To make responses comparable to civilian surveys, the questions are similar in content and format to questions used in the Consumer Assessment of Health Plans Survey (CAHPS). CAHPS is a survey program sponsored by the Agency for Health Care Research and Quality, U.S. Department of Health and Human Service, and the Picker Institute, which is designed to monitor beneficiaries' satisfaction with their civilian health care plan and access to health care services.

Quarter I Supplements

- **TRICARE Civilian Network.** These supplemental questions provide information about respondents' experiences with the TRICARE civilian network. Questions concern the amount of care received, problems getting wanted care, convenience of care, and physician retention within the TRICARE civilian network.
- **Prenatal Care.** Questions in this supplement concern health care received during pregnancy. Respondents with a pregnancy in the last year, are asked what health care, if any, they received during their pregnancy. Those who were pregnant and had no prenatal care are asked for the reasons they did not receive prenatal care. Those who had no prenatal care in the first trimester are asked why they did not receive it earlier in their pregnancy.
- **Health-related behaviors.** Questions in this supplement concern overall health. Respondents are asked question on their height, weight. They are further asked questions about exercise, what food and beverages they consume, and what diet plans they may be pursuing.

Sample Design Overview

The sample of beneficiaries for the HCSDB was drawn from an extract file of the DEERS database of military health system (MHS) beneficiaries with a specific reference date. The DEERS extract file includes all eligible MHS beneficiaries as follows:

- Everyone in the Uniformed Services and on active duty (Army, Air Force, Navy, Marine Corps, Coast Guard, the Commissioned Corps of the Public Health Service, National Oceanic and Atmospheric Administration, Guard/Reserve personnel who are activated for a period in excess of 30 days, and other special categories of people who qualify for benefits)
- Those who retired from military careers
- Immediate family members of people in the previous two categories
- Surviving family members.

A stratified sample design was used to select DoD health care beneficiaries for the Quarter I 2005 Adult HCSDB. Strata were defined by a combination of enrollment status groups, beneficiary groups,

and geographic areas. Specific information on the sample design appears in "Health Care Survey of DoD Beneficiaries: 2005 Adult Sampling Report", Mathematica Policy Research, Washington, D.C.

From a sample of 50,000 beneficiaries, 14,825 adult MHS beneficiaries completed and returned a 2005 Adult HCSDB questionnaire for the first quarter during the period, yielding a response rate of 31 percent. Information on developing response rates can be found in the "2005 Health Care Survey of DoD Beneficiaries: Adult Technical Manual."

Other Documents on the 2005 HCSDB

This document is intended for programmers and analysts using the 2005 Adult HCSDB data. The following is a list of other documents that may be requested from the TRICARE Management Activity Office:

- Health Care Survey of DoD Beneficiaries: 2005 Adult Sampling Report
- The 2005 Health Care Survey of DoD Beneficiaries: Adult Technical Manual
- The 2005 Health Care Survey of DoD Beneficiaries: TRICARE Annual Report

Chapter

2

Description of the Adult HCSDB Database

This chapter presents the procedures for developing the database, and presents the database file layout.

Variable Naming Conventions

The conventions used to name variables on the 2005 Adult HCSDB data file are listed below and summarized in Table 2.1. The naming conventions will remain constant across the four quarters of the 2005 HCSDB.

- **Survey Variables.** Core survey variable names consist of up to eight alphanumeric characters that start with an alpha character ("H" for Adult survey variables), followed by a year designation ("05") and ending with three numbers and, if necessary, one alpha character to identify the relevant survey question. Recoded variables have the same names as on the survey. The original variables are suffixed with "_O"; these will not be on the public release file.
- **Supplemental Question Variables.** Each quarter, the questionnaire includes a battery of questions on specific health care topics concerning services offered to MHS beneficiaries. The supplements in the first quarter for example contained questions relating to beneficiaries' prenatal care, overall health, and TRICARE's civilian network. Like the core questions, supplemental questions also include eight alphanumeric characters; each variable begins with an "S" to distinguish it as a supplemental question, followed by the year designation ("05"). The variable ends with an alpha character and the question number in the supplemental series.
- **Self-Reported Data.** Defense Manpower Data Center (DMDC) standard demographic self-reporting variables on the adult survey are prefixed with "SR." Survey variables with this naming convention include SRRACEA-SRRACEE (race/ethnicity) and SREDA (education).
- **Coding Scheme Flags and Counts.** Coding Scheme flags, variables N1-N27, reference the notes in the Coding Scheme for Adult Survey. See Appendix C for the Coding Scheme for Quarter I for more information. Coding Scheme counts are sums of missing value responses for each questionnaire; each of these variable names begins with the 4 characters "MISS".
- **Constructed Independent Variables.** Independent variables are prefixed with an "X." These include original survey variables modified as a result of data cleaning or recoding and newly constructed variables that did not previously exist on the survey file. For example, since the variable PNSEXCD was modified as a result of data cleaning and recoding, it was renamed XSEXA.
- **Constructed Dependent Variables.** Dependent variables are given different prefixes depending on function. Healthy People 2010 variables, for example, are prefixed with an "HP" and all other newly constructed dependent variables are prefixed with a "K."
- **Weighting Variables.** Quarterly weighting variables are prefixed with a "W."

TABLE 2.1

NAMING CONVENTIONS FOR 2005 HCSDB VARIABLES – QUARTER I

1 st Character: Survey Type	2 nd – 3 rd Character S: Survey Year	4 th – 6 th Characters: Question #	Additional Characters: Additional Information
H= Health Beneficiaries (18 and older, Adult Questionnaire) ----- S = Supplemental Question	05	001 to 068 ----- Quarter I V01-V02, V05-V010 – Supplemental questions about TRICARE's civilian network. O01-O03H – Supplemental questions about health care received during pregnancy. HO1F-H19 – Supplemental questions about patient safety at military facilities.	A to O are used to label responses associated with a multiple response question _O denotes an original version of a recoded variable -----

1 st Characters: Variable Group	Additional Characters: Additional Information
SR=Self-reported demographic data	Descriptive text, e.g., SREDA
N=Coding scheme notes	Number referring to Note, e.g., N2
X=Constructed independent variable	Descriptive text, e.g., XTNEXREG
HP=Constructed <i>Healthy People</i> 2010 variable	Descriptive text, e.g., HP_BP (had blood pressure screening in past two years and know the results)
K=Constructed dependent variables	Descriptive text, e.g., KMILOPQY (total number of outpatient visits to military facility)

Cleaning and Editing Conventions

Data quality procedures are found in the Coding Scheme tables. The complete Coding Scheme appears in Appendix C. It contains detailed instructions for all editing procedures used to correct data inconsistencies and errors. Editing procedures check for appropriate response values and consistent responses throughout the questionnaire. The steps to insure data quality include the following:

- **Initial Cleaning.** Missing value flags were encoded when the data collection contractor created the SAS dataset:
 - Skipped items were encoded with SAS missing value code of ‘.’.
- **Data Cleaning and Recoding of Variables – Implementation of the Coding Scheme.** Skip patterns were checked for consistency, and questions that were skipped legitimately were recoded with the SAS missing value of “.N”; questions that were answered, but should have been skipped, were recoded with a SAS missing value of “.C”. When possible, variables were backward coded or forward coded to make all responses consistent within a sequence. Numeric values were checked, and values that were out of range were flagged with the SAS missing value of “.O”.
- **Frequency Checks.** Formatted and unformatted frequency tables for all variables in the 2005 Adult HCSDB Quarter I data file appear in Chapter 4 of this document. These frequency tables and other relevant cross tabulations were used to examine the range of values recorded for each data item to determine the type and magnitude of missing values. All value labels have been checked for accuracy.

Record Selection Criteria

Blank returns, nonrespondents, and any respondents found to be ineligible for MHS benefits were removed from the database. In addition, among eligible respondents with a non-blank questionnaire, a questionnaire must be “complete” to be included in the database.

To determine if a questionnaire is “complete”, 27 key questions were chosen. These key questions were adapted from the complete questionnaire rule developed by AHRQ for CAHPS surveys. At least 50 percent of these key items (thirteen or more) must be answered for a questionnaire to be accepted as a complete questionnaire. The key survey variables are: H05006, H05008, H05009, H05010, H05011, H05012, H05014, H05015, H05016, H05017, H05018, H05019, H05021, H05024, H05025, H05027, H05030, H05037, H05038, H05042, H05044, H05046, H05048, H05066, SREDA, H05068, and the race indicator.

Weighting Procedures

The analysis of survey data from complex sample designs, such as the 2005 Adult HCSDB, requires weights to do the following:

- Compensate for variable probabilities of selection
- Adjust for differential response rates

Sampling weights are equivalent to the reciprocal of the probability of each respondent’s selection into the sample. Sampling weights are further adjusted for nonresponse within classes defined by sampling strata: a cross-classification of enrollment status, geographic area, and beneficiary group. Chapter 4 contains the weighted and unweighted frequencies for each variable in Quarter I, 2005.

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Chapter
3

Programming Guide

This chapter is designed to help users create tables and variance estimates. Procedures for using SAS, SPSS, SUDAAN, and WesVarPC to create estimates are explained. Examples provided in the text are based on the 2005 HCSDB Quarter I data file.

How To Make a Table Using SAS

The 2005 Adult HCSDB dataset is provided in a Statistical Analysis System (SAS) 6.0 format. SAS is a computer software system used for data management, summarization, and analysis. Later versions of SAS can also read version 6 datasets. A format library for the adult database is included along with the dataset. SAS can be run interactively or non-interactively (in batch mode), and the sample programs presented here can be run using either method. Special instructions are given later in the chapter for working interactively with the SAS Display Manager System in a Windows environment. All SAS programs generate a LOG and a LST file. The LOG file shows how SAS interprets your program and flags SAS syntax errors. The LST file shows the requested output.

File References, Libraries, and Options

SAS recognizes two types of datasets -- permanent and temporary. Permanent datasets, such as the HCSDB, are located through a LIBNAME that references the directory where the data is stored. For example, if the adult dataset for Quarter I is located on a CD-ROM in the subdirectory HCSDB05\FORMA\Q1, your LIBNAME statement must look like this:

LIBNAME INFORMA 'F:\HCSDB05\FORMA\Q1';

The adult dataset can then be referred to as INFORMA.HCSDB05, where INFORMA is the location of the file HCSDB05.

A format library requires a LIBNAME LIBRARY statement that shows the location of the format library. For example, if the adult format library is stored on your hard drive in a FMTLIB subdirectory, the LIBNAME statement should look like this:

LIBNAME LIBRARY 'C:\HCSDB05\FORMA\Q1\FMTLIB';

The OPTIONS statement controls page format and line length. A table with a “portrait” orientation might have this statement:

OPTIONS PS=79 LS=132;

A table with a “landscape” orientation that is left justified would have this OPTIONS statement:

OPTIONS PS=50 LS=175 NOCENTER;

DATA Step

The DATA step is used to create permanent or temporary datasets. It is also used to create new variables, modify existing variables, and limit the number of variables or observations. In a DATA step, you can do any or all of the following activities:

- Construct new variables. For example, to construct a variable of active duty by sex:

```
/* Active duty males */
IF XSEXA = 1 AND XBNFGRP = 1 THEN XSEX_AD = 1;
* Active duty females;
ELSE IF XSEXA = 2 and XBNFGRP = 1 THEN XSEX_AD = 2;
ELSE XSEX_AD = .; /* missing value */
```

[Note: the two methods to insert comments: enclosed within /* */ or beginning with * and ending with a semicolon]

- Modify existing variables. For example, if the respondent is in region 7, the respondent will be placed in the combined region 7/8:

```
IF XREGION = 7 THEN XREGION = 8
```

- Limit the number of variables. Use a KEEP statement:

```
KEEP XTNEXREG CACSMPL H05050 H05014;
```

- Limit the number of observations. Use a subsetting IF:

```
/* Keep only TNEX region 3 observations */
IF XTNEXREG = 3;
```

- Create a new temporary dataset. For example, CAC_1 is a temporary file of observations for only those respondents in catchment area 1:

```
LIBNAME INFORMA 'F:\HCSDB05\FORMA';
DATA CAC_1;
/* Input file is HCSDB05 */
SET INFORMA.HCSDB05;
IF CACSMPL = 1;
RUN;
```

- Create a new permanent dataset. For example, OUT.CAC_9901 is a permanent dataset only of Region 1 out-of-catchment north respondents:

```
LIBNAME INFORMA 'F:\HCSDB05\FORMA';
LIBNAME OUT 'C:\HCSDB05\FORMA';
DATA OUT.CAC_9901;
SET INFORMA.HCSDB05;
IF CACSMPL = 9901;
RUN;
```

PROC TABULATE

PROC TABULATE produces summary statistics in a table layout. The table can have up to three dimensions: page, row, and column. Within any dimension, multiple variables can be reported one after another or hierarchically. Useful statistics that are available in PROC TABULATE include:

- N number of observations with nonmissing values
- NMISS number of observations with missing values
- MEAN the arithmetic mean
- SUM the sum
- PCTN percent that one frequency represents of another frequency
- PCTSUM percent that one sum represents of another sum

The essential elements to execute PROC TABULATE are outlined below (items within < > are not required):

```
PROC TABULATE DATA=your dataset <option list>;
  CLASS class variables;
  VAR analysis variables;
  TABLE << page expression, > row expression, > column expression </ table options >;
  WEIGHT WRWT;
  RUN;
```

If the input file is to be limited to a specific population, a separate DATA step can precede the TABULATE, or a WHERE statement can be used within the TABULATE procedure. For example, to create a table from only respondents in catchment area 1, you would use the following statement after the PROC TABULATE statement:

```
WHERE CACSMPL = 1;
```

CLASS variables are any variables that are used for grouping; variables such as XTNEXREG, XSEXA, and CACSMPL are good examples of class variables. Class variables can be either character or numeric and typically have a discrete number of values. Unless MISSING is specified in the options list in the PROC TABULATE state, any observations with a missing CLASS variable will be dropped from the table.

The VAR statement identifies all analysis variables for a table. Analysis variables must be numeric and can be either discrete or continuous. SAS excludes missing values when computing statistics such as means and percentages.

The WEIGHT statement identifies the numeric variable whose value is used for weighting each analysis variable. In the HCSDB for 2005, the weight variable is WRWT.

The TABLE statement defines the table features. Every variable listed in this statement **must** be classified as either a class variable or an analysis variable in the CLASS or VAR statements. A comma separates each table dimension (page, row, and column). If there are three dimensions, the first is the page, the second is the row, and the last is the column. If there are only two dimensions, the first is the row and the second is the column. Tables with only one dimension are in column form. Each dimension expression is composed of the same following elements:

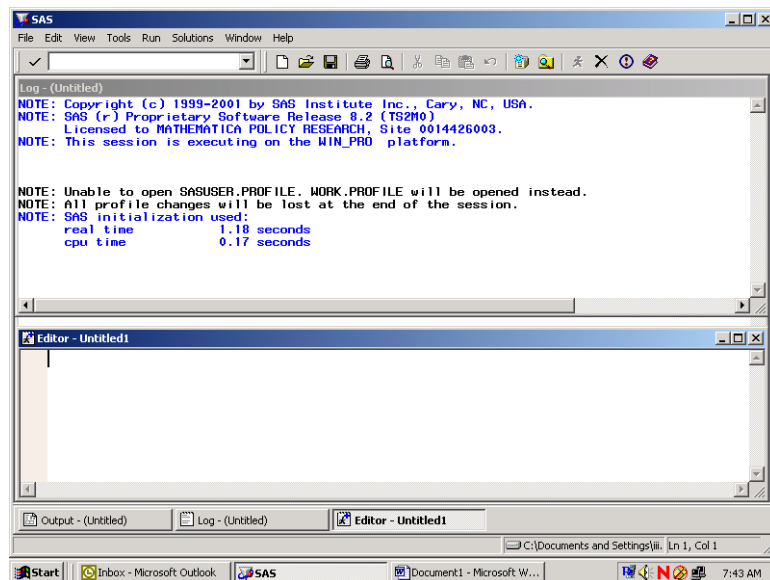
- Analysis variables

- Class variables
- The universal class variable ALL, which summarizes the class variables in the same group or dimension
- Keyword for the statistic to be performed, such as MEAN, SUM, or PCTSUM
- A format modifier, which defines how to format values in cells. For example, F=8.2 will present values with a maximum of 8 positions and 2 digits to the right of the decimal.
- Labels, which temporarily replace variable names and statistic keywords. These labels have the form ='label'; for example, XTNEXREG='Region' or MEAN=' ' (to eliminate the word MEAN from the headings).
- Crossing operator * (asterisk). The asterisk is used to cross elements within the same dimension. For example, you would use XENRLLMT*XSEXA to cross enrollment status by sex. The asterisk is also used to connect the statistic (e.g., MEAN, SUM) to the appropriate dimension; for example, to calculate the mean of respondents' satisfaction with all health care in the last 12 months, you would use H05037 *MEAN.
- Denominator definitions are enclosed by < > (brackets).
- Concatenation operator is a single space between elements in a dimension. For example, to concatenate satisfaction with all health care in the last 12 months with satisfaction with health plan, you would use H05037 H05048.
- Grouping is accomplished with parentheses. Below is an example of grouping, concatenation, and crossing within a single dimension:

(XBNFGRP ALL)*XSEXA

The SAS Display Manager System

The SAS Display Manager system provides an interactive tool for running SAS commands, like those given above, in the Windows environment. Double clicking the SAS icon on the desktop begins the SAS session. When you first enter SAS version 8, the following screen opens.

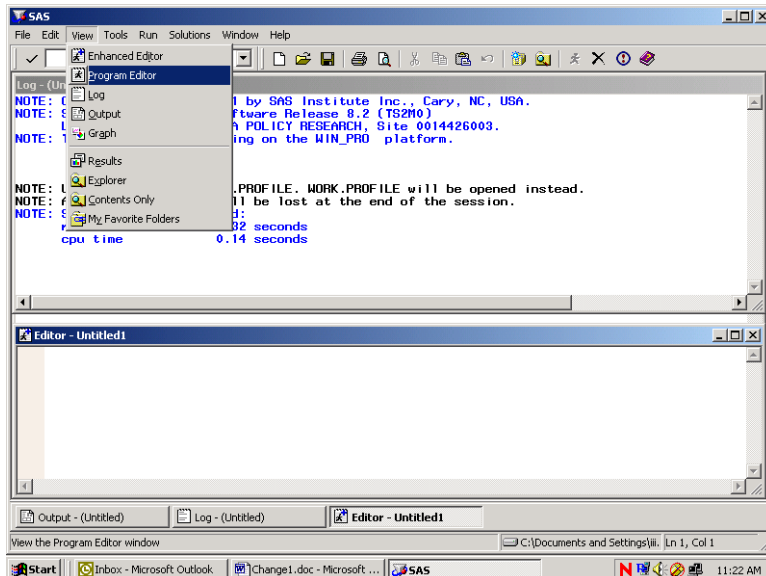


The screen is divided into two windows, a Log window above and an Editor window below.

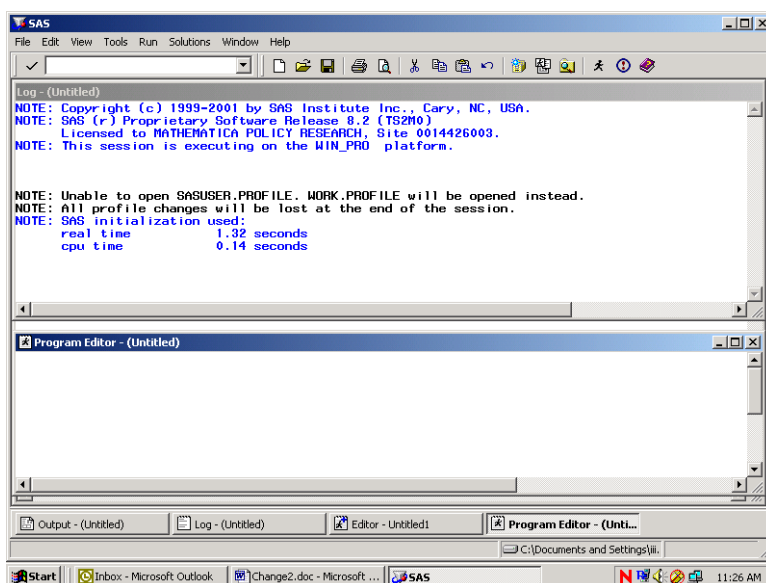
The Window Bar at the bottom of the screen includes tabs for the Log and Editor windows with an additional tab for the Output Window. Clicking on the Output tab will open the Output window. The instructions in this document will outline options for setting up the Editor and for displaying the windows themselves.

The default editor for version 8 is the SAS Enhanced Editor which is color coded to check SAS syntax. Another editing option is to use the Program Editor which includes line editing options. We will describe procedures for setting up the Program Editor.

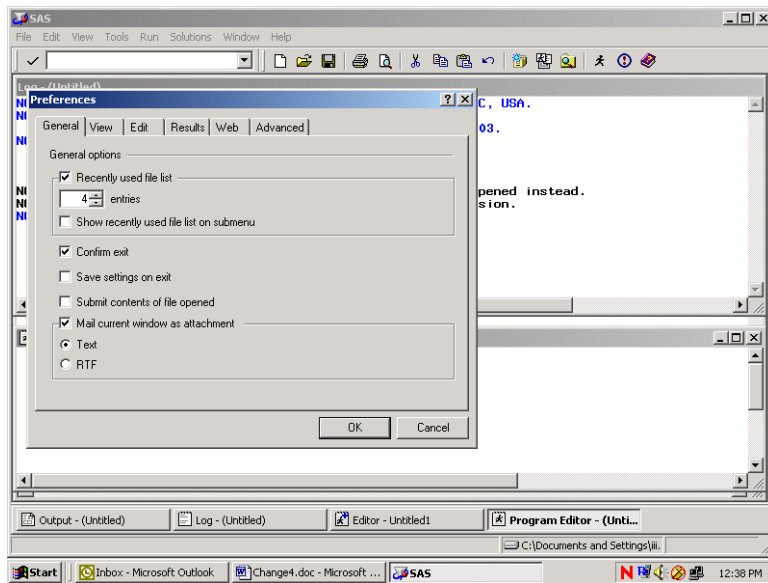
Click on View and select Program Editor as in the following:



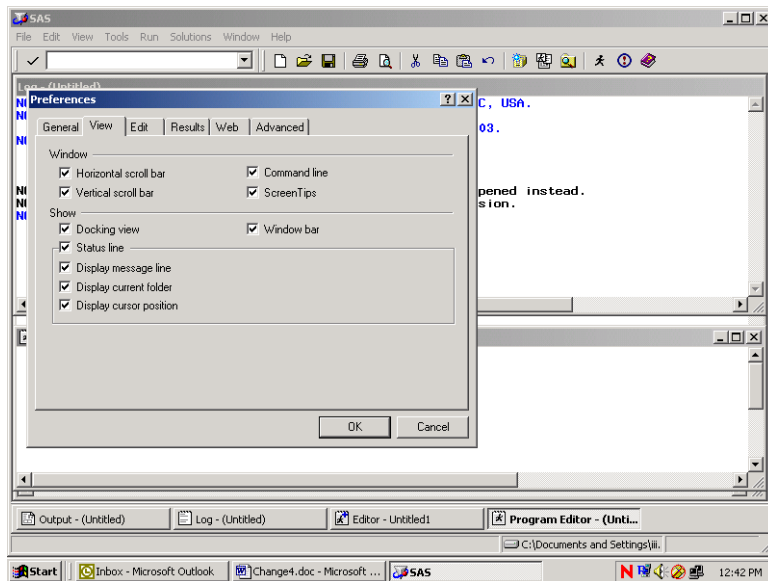
The lower Editor Window has now changed to Program Editor as in the following screen:



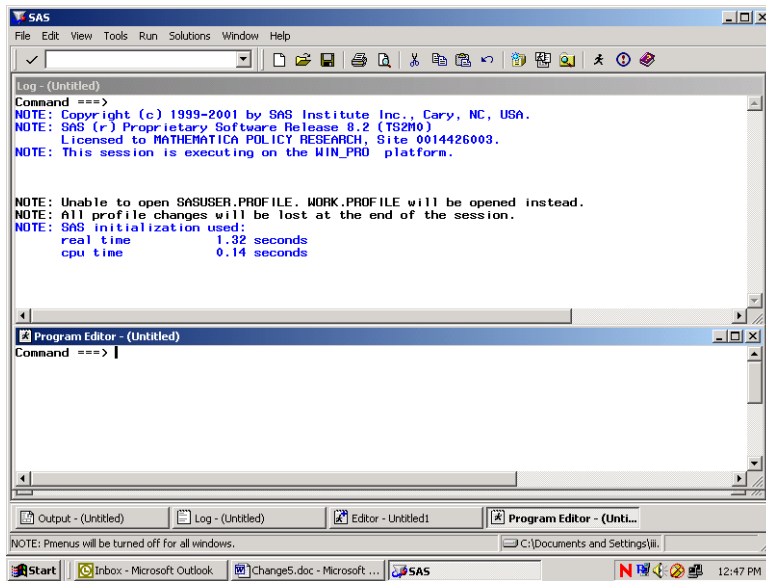
Open the Tools menu and choose Options and preferences.



Many of these settings are system default options. To add a command line to the three windows, do the following. Click on the View tab and click in the box opposite **Command Line** as follows:



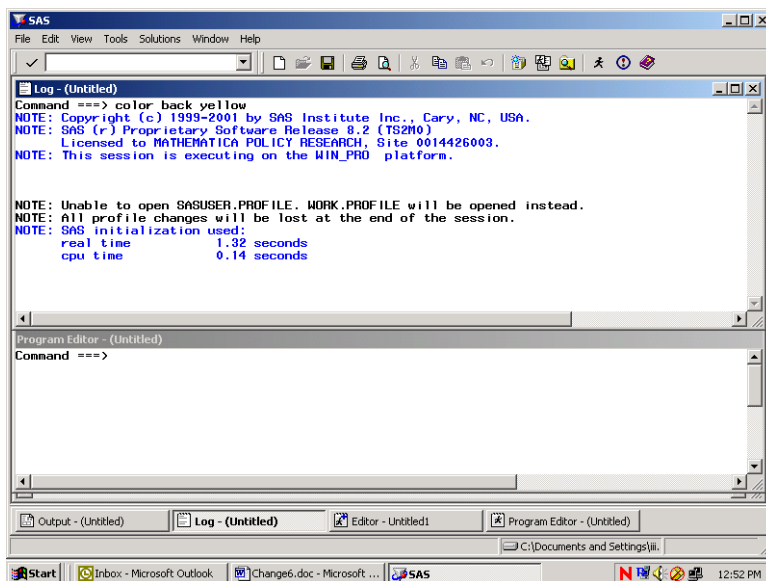
Click on OK and a command line will be added as in the screen below.



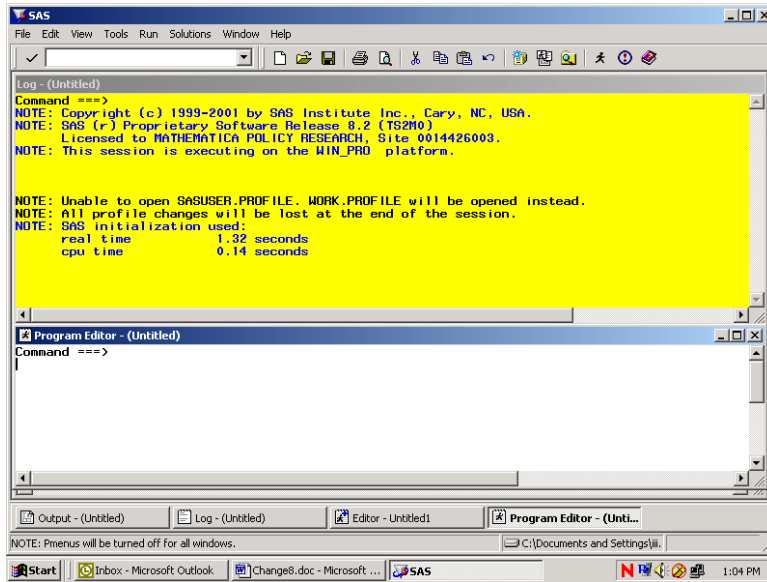
Each window shows the word **Command** followed by an arrow. Commands may be typed at this location. To arrive at the command line, depress the **Home** button on your keyboard. The cursor will appear opposite the arrow.

Toggling among the windows may be accomplished by typing the desired window name at the command line and pressing **Enter**. SAS recognizes **Pgm** as the abbreviated reference to the Program Editor and **Out** as a shortened name for the Output window. A few keystrokes allows you to navigate among the windows. For example, the command line lets you continue to customize our SAS session as follows.

In order to more easily distinguish between the SAS windows, it may be preferable to change the background color of selected windows. As an example, set the background color of the Log window to yellow and the Output window to gray. Press the **Home** key to arrive at the command line. Type **Log** opposite the arrow to toggle to the Log window. Type the command, **color back yellow** (or some other color) on the command line. Your screen will resemble the following.

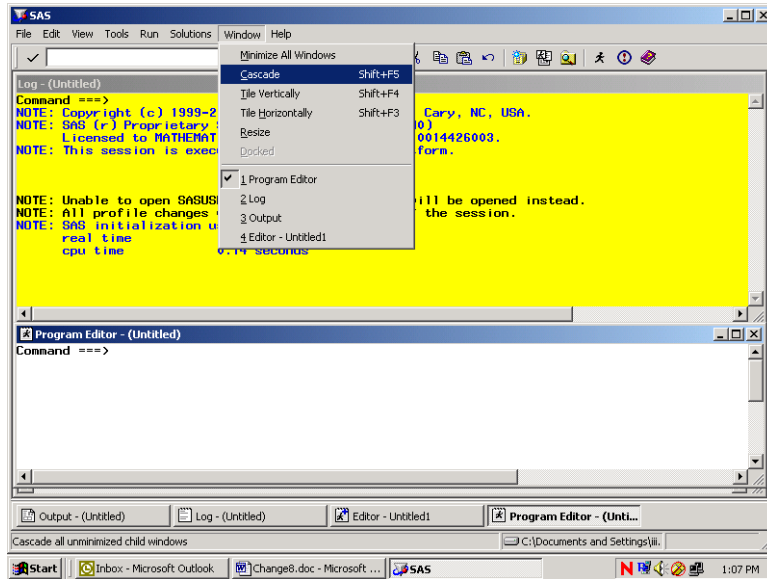


Press **Enter** to process the commands and the window will shade to yellow. Toggle to the Output window by typing **Out** and keying **Enter**. Type **color back gray** and key **Enter**. Return to the Program Editor and the screen will look like the following.

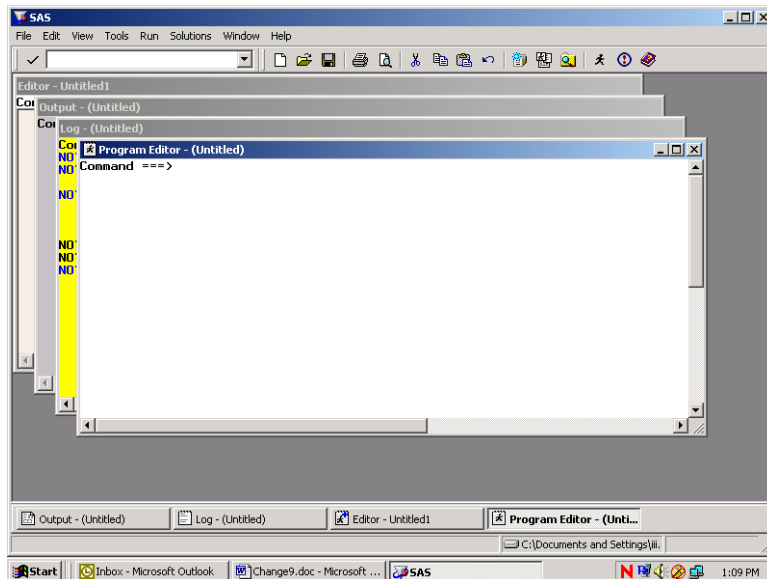


All SAS statements for building and processing SAS datasets are typed into the Program editor. A SAS session may involve typing statements like the ones above for library reference, computing new variables, data steps, etc. Entering a long series of statements in such a small space may be awkward, so another arrangement for the windows may be preferable.

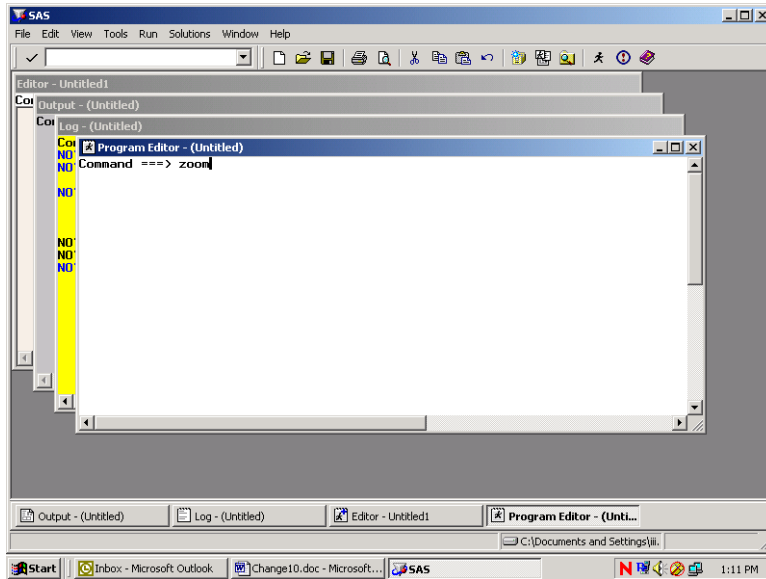
Cascading the windows is one option. To cascade the windows, open the **Window** menu, and choose **Cascade** as indicated in the following.



Clicking the option Cascade produces the following result.

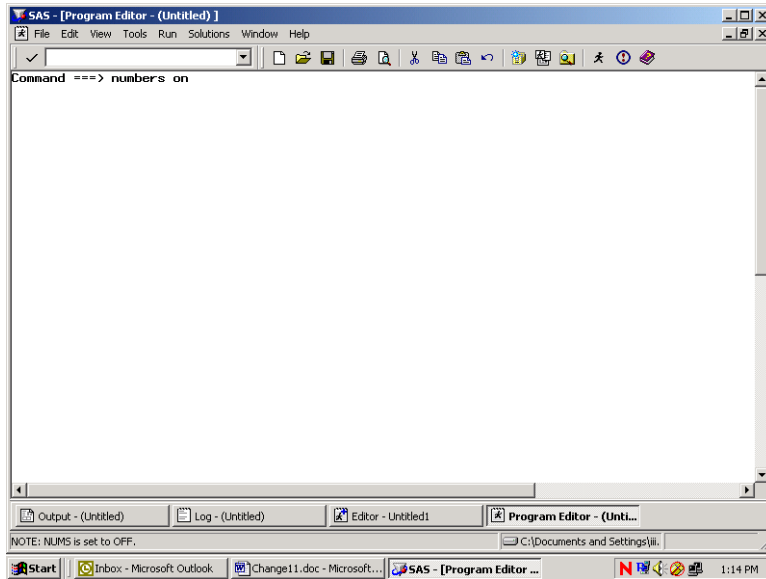


Each window is partly superimposed on the other. The colors distinguish between windows at a glance. With the Program Editor in front, SAS statements may be typed there with relative ease. As a final option, you can enlarge the Program Editor to fill the entire screen. At the command line, type **zoom** as in the following:

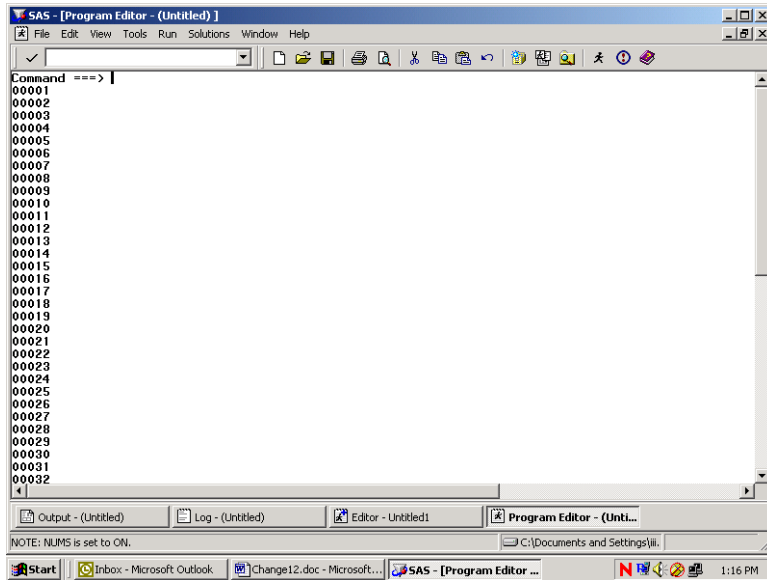


The window changes to fill the screen.

One more option for customizing screens is explained below. This involves adding line numbers to the editing environment in the Program Window. After adding the line numbers, many useful line-editing commands become available (see the SAS Manual). At the **Command** line type “numbers on” as in the following screen.



The line numbers appear at the left of the full screen Program Editor as in the screen below, and the SAS statements can be typed into the screen and edited.

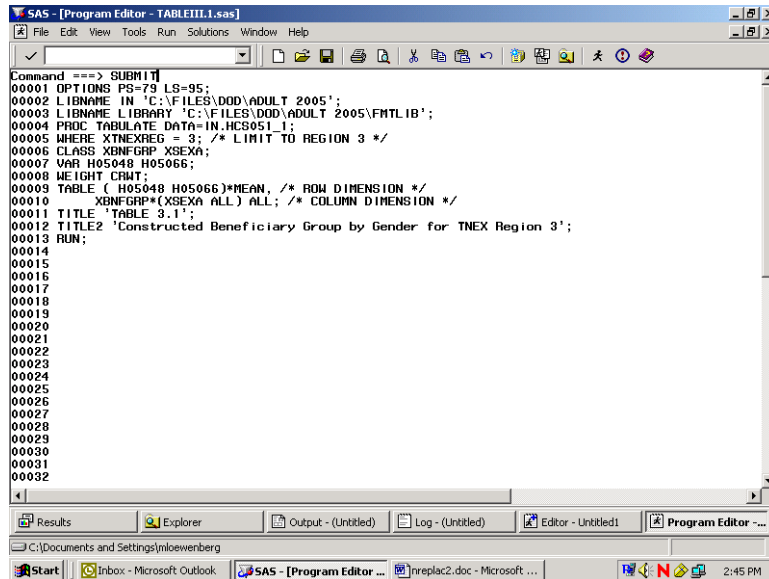


Below is an example of a PROC TABULATE to construct a table of health care variables by beneficiary group by gender for respondents in TNEX region 3. Beneficiary group (XBNFGRP) and sex (XSEXA) are both class variables with a discrete number of values. The columns of the table are beneficiary group broken out by sex, a total for each beneficiary group, and a region total. The health care variables (H05048 and H05066) are the analysis variables appearing as the rows of the table. The statistic that we want to see is the weighted mean of these variables for each group in the table and for the entire region as a whole.

Enter the following SAS statements into the **Program Editor**.

```
OPTIONS PS=79 LS=95;
LIBNAME IN 'C:\FILES\DoD\ADULT 2005';
LIBNAME LIBRARY 'C:\FILES\DoD\ADULT 2005\FMTLIB';
PROC TABULATE DATA=IN.HCS051_1;
WHERE XTNEXREG = 3; /* limit to TNEX region 3 */;
CLASS XBNFGRP XSEXA;
VAR H05048 H05066;
WEIGHT CRWT;
TABLE (H05048 H05066)*MEAN, /* Row Dimension */
      XBNFGRP*(XSEXA ALL) ALL; /* Column Dimension */
TITLE "Table 3.1";
TITLE2' Constructed Beneficiary Group by Gender for TNEX region 3';
RUN;
```

Key **Home** and type the command **SUBMIT** on the Command Line. **Submit** instructs the SAS system to process the commands written in the Program Editor. Your screen should resemble the following.



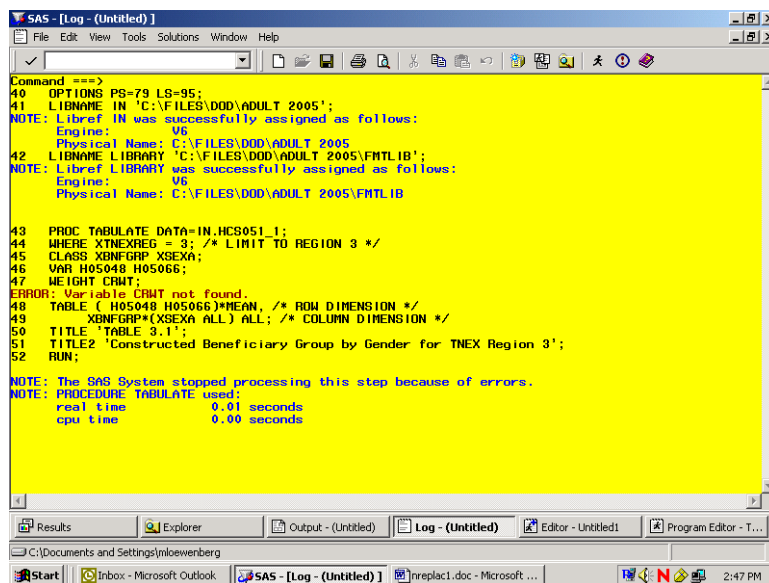
```

Command ===> SUBMIT
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOO\ADULT 2005';
00003 LIBNAME LIBRARY 'C:\FILES\DOO\ADULT 2005\FMTLIB';
00004 PROC TABULATE DATA=IN.HCS051_1;
00005 WHERE XTNEXREG = 3; /* LIMIT TO REGION 3 */
00006 CLASS XBNFGRP XSEX;
00007 VAR H05048 H05066;
00008 WEIGHT CRWT;
00009 TABLE ( H05048 H05066)*MEAN, /* ROW DIMENSION */
00010 XBNFGRP*(XSEX ALL) ALL; /* COLUMN DIMENSION */
00011 TITLE 'TABLE 3.1';
00012 TITLE2 'Constructed Beneficiary Group by Gender for TNEX Region 3';
00013 RUN;
00014
00015
00016
00017
00018
00019
00020
00021
00022
00023
00024
00025
00026
00027
00028
00029
00030
00031
00032

```

Enter the Submit command, and the SAS statements disappear from the Program Editor. If a table is successfully produced, the Output window will open and the table will be displayed. If no output is produced, then SAS has encountered an error. SAS statements about the error can be seen and evaluated in the Log window. In all cases, the Log window should be carefully examined after SAS statements are processed. SAS may produce a table even if there are errors in the program, so the table may not be correct.

No table was produced for this run. The error is indicated in the Log Window as shown below.



```

Command ===>
40  OPTIONS PS=79 LS=95;
41  LIBNAME IN 'C:\FILES\DOO\ADULT 2005';
NOTE: Libref IN was successfully assigned as follows:
      Engine:          VS
      Physical Name:  C:\FILES\DOO\ADULT 2005
42  LIBNAME LIBRARY 'C:\FILES\DOO\ADULT 2005\FMTLIB';
NOTE: Libref LIBRARY was successfully assigned as follows:
      Engine:          VS
      Physical Name:  C:\FILES\DOO\ADULT 2005\FMTLIB

43  PROC TABULATE DATA=IN.HCS051_1;
44  WHERE XTNEXREG = 3; /* LIMIT TO REGION 3 */
45  CLASS XBNFGRP XSEX;
46  VAR H05048 H05066;
47  WEIGHT CRWT;
ERROR: Variable CRWT not found.
48  TABLE ( H05048 H05066)*MEAN, /* ROW DIMENSION */
49  XBNFGRP*(XSEX ALL) ALL; /* COLUMN DIMENSION */
50  TITLE 'TABLE 3.1';
51  TITLE2 'Constructed Beneficiary Group by Gender for TNEX Region 3';
52  RUN;

NOTE: The SAS System stopped processing this step because of errors.
NOTE: PROCEDURE TABULATE used:
      real time         0.01 seconds
      cpu time        0.00 seconds

```

The variable CRWT was not found in the dataset. Type **Pgm** on the Command line to return to the Program Editor. Type **Recall** on the Command line and the program statements will reappear in the window.

You can correct the error by entering WRWT, the correct variable name, in the weight statement. Then rerun the procedure.

The corrected program produces the following output.

		Constructed Beneficiary Group				
		Active Duty <65		Family of Active <65		
		Male or Female - R		Male or Female - R		
		Male	Female	All		
Rating of all experience with hlth plan	Mean	6.93	7.20	6.98	7.29	7.30
In gnrl, how would you rate overall hlth	Mean	3.85	3.80	3.84	3.62	3.71
(Continued)						

The result of this process is Table 3.1.

Note that the TITLE statement defines the heading for each page. Titles of more than one line are entered as TITLE, TITLE2, etc.

Table 3.1
Constructed Beneficiary Group by Gender for TNEX Region 3

Constructed Beneficiary Group					
Active Duty <65			Family of Active <65		
Male or Female - R			Male or Female - R		
Male	Female	All	Male	Female	
Rating of all experience with hlth plan	Mean	6.93	7.20	6.98	7.29
In gnrl, how would you rate overall hlth	Mean	3.85	3.80	3.84	3.71

(Continued)

Table 3.1
Constructed Beneficiary Group by Gender for TNEX Region 3

		Constructed Beneficiary Group				
					Ret/Surv/Fam	
					65+	
		Ret/Surv/Fam <65			Male or	
Family of		Male or Female - R		Female - R		
Active <65		All	Male	Female	All	Male
Rating of Mean						
all						
experience with						
health plan		7.30	7.51	7.69	7.61	8.87
In general, Mean						
how would						
you rate						
overall						
health		3.70	3.36	3.40	3.38	3.16

(Continued)

Table 3.1
Constructed Beneficiary Group by Gender for TNEX Region 3

		Constructed Beneficiary Group				
					Ret/Surv/Fam 65+	
					Male or	
		Female - R				
		Female	All	All	All	
Rating of Mean						
all						
experience with						
health plan		8.94	8.90	8.90	8.94	7.76
In general, Mean						
how would						
you rate						
overall						
health		3.14	3.15	3.15	3.14	3.48

Using Formats

The format library is the key to interpreting values of discrete variables. For example, in the program above, the format library found at C:\FILES\DoD\ADULT 2005\FMTLIB indicates that a Value of 1 for XSEXA means male, and a value of 2 for XSEXA means female. Similarly, if XBNFGRP equals 1, the

respondent is active duty; if XBNFGRP equals 2, the respondent is a family member of active duty personnel; if XBNFGRP equals 3, the respondent is an under-65 retiree or a survivor or one of their family members; if XBNFGRP equals 4, the respondent is a 65-or-over retiree, survivor, or one of their family members.

Since formats are associated with the variables in the HCSDB, formatting is automatic as long as SAS can locate the format library. Error messages will result if the LIBNAME LIBRARY statement is not present. If the format library is not available for some reason, use the statement

FORMAT _ALL_;

within the PROC TABULATE to prevent SAS from searching for the missing format library. The default formats in the format library were used to produce the table described in the previous section.

Table Appearance

Format modifiers and temporary labels improve the appearance of a table. In Table 3.1, the values of the statistics are of the form x.xx. If each cell is defined to be six positions wide with two positions to the right of the decimal, there is adequate space plus some extra room to keep the table from looking crowded. This is done by crossing the statistic with the format modifier:

MEAN*F=6.2

Labels are attached to all variables in the HCSDB. You can use temporary labels to override the label within the SAS dataset. It is not always necessary to use both the variable label and the formatted values for each value of a class variable. In the previous example, the formatted values of XBNFGRP are active duty, family members of active duty, etc. which we know to be beneficiary groups; the title also tells you that these are beneficiary groups. The table can be made attractive by deleting the heading for XBNFGRP by including a blank for the temporary label:

XBNFGRP=' '

Similarly, because the statistic being reported here is a mean, you do not need MEAN on each row. You can add or eliminate a label and include a format modifier to the same variable:

MEAN=' '*F=6.2

The headings for XSEXA and ALL can be improved:

XSEXA='Gender'
ALL='Group Total' for the ALL that is crossed with XBNFGRP
ALL='Total' for the TNEX region 3 total

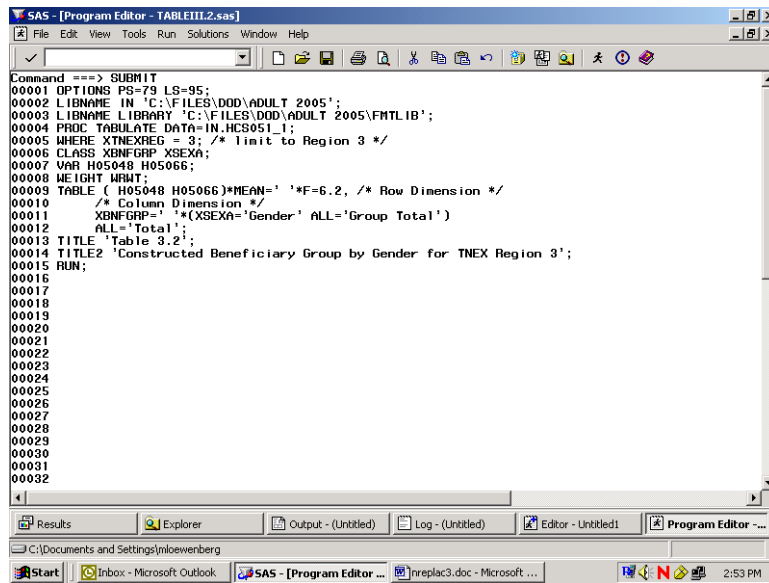
The new program looks like this:

```
OPTIONS PS=79 LS=95;
LIBNAME IN 'C:\FILES\DoD\ADULT 2005';
LIBNAME LIBRARY 'C:\FILES\DoD\ADULT 2005\FMTLIB';
PROC TABULATE DATA=IN.HCS051_1;
WHERE XTNECREG = 3; /* limit to TNEX region 3 */
CLASS XBNFGRP XSEXA;
VAR H05048 H05066;
WEIGHT WRWT;
TABLE (H05048 H05066)*MEAN=' '*F=6.2, /* Row Dimension */
/* Column Dimension */
XBNFGRP=' '(XSEXA='Gender' ALL='Group Total')
```

ALL='Total';

TITLE "Table 3.2";
TITLE2 'Constructed Beneficiary Group by Gender for TNEX region 3';
RUN;

Typing these statements into the Program Window produces the following screen.



```

SAS - [Program Editor - TABLEII2.sas]
File Edit View Tools Run Solutions Window Help
Command ==> SUBMIT
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOO\ADULT 2005';
00003 LIBNAME LIBRARY 'C:\FILES\DOO\ADULT 2005\FMTLIB';
00004 PROC TABULATE DATA=IN.HCS051_1;
00005 WHERE XTNEXREG = 3; /* Limit to Region 3 */
00006 CLASS XBNFGRP XSEX;
00007 VAR H05048 H05066;
00008 WEIGHT H05048 H05066*MEAN=' *F=6.2, /* Row Dimension */
00009 /* Column Dimension */
00010 XBNFGRP='*(XSEX='Gender' ALL='Group Total')
00012 ALL='Total';
00013 TITLE 'Table 3.2';
00014 TITLE2 'Constructed Beneficiary Group by Gender for TNEX Region 3';
00015 RUN;
00016
00017
00018
00019
00020
00021
00022
00023
00024
00025
00026
00027
00028
00029
00030
00031
00032

```

After the **Submit** command is entered, the following table is displayed in the Output window.

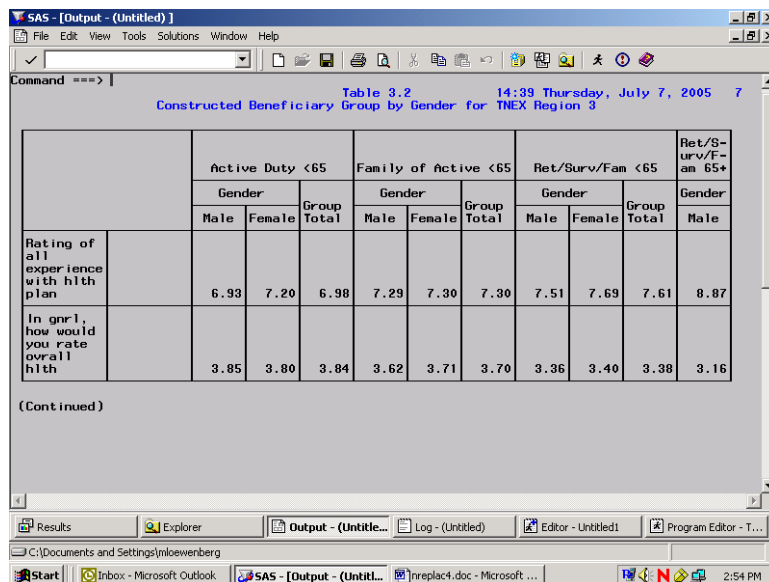


Table 3.2 14:39 Thursday, July 7, 2005 7
 Constructed Beneficiary Group by Gender for TNEX Region 3

		Active Duty <65			Family of Active <65			Ret/Surv/Fam <65			Ret/Surv/F- an 65+
		Gender		Group Total	Gender		Group Total	Gender		Group Total	Gender Male
		Male	Female		Male	Female		Male	Female		
Rating of all experience with health plan		6.93	7.20	6.98	7.29	7.30	7.30	7.51	7.69	7.61	8.87
In gnr1, how would you rate overall health		3.85	3.80	3.84	3.62	3.71	3.70	3.36	3.40	3.38	3.16

(Continued)

The resulting output is in Table 3.2.

Table 3.2
Constructed Beneficiary Group by Gender for TNEX Region 3

	Active Duty <65			Family of Active <65			Ret/Surv/Fam <65		
	Gender			Gender			Gender		
	Group	Group	Group	Group	Group	Group	Group	Group	Group
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Rating of all experience with health plan	6.93	7.20	6.98	7.29	7.30	7.30	7.51	7.69	7.61
In general, how would you rate overall health	3.85	3.80	3.84	3.62	3.71	3.70	3.36	3.40	3.38

(Continued)

Table 3.2
Constructed Beneficiary Group by Gender for TNEX Region 3

	Ret/Surv/Fam 65+		
	Gender		
	Group	Group	Group
	Male	Female	Total
Rating of all experience with health plan	8.87	8.94	8.90
In general, how would you rate overall health	3.16	3.14	3.15
			3.48

Although the label for MEAN is deleted, there is still a space in the table for this label. You can eliminate this blank space by using the TABLE option of ROW=FLOAT. SAS row headings are automatically allocated; you can override this by using the TABLE option of RTS=n where n is an integer value specifying the number of print positions to be used for row headings. If you decide that we don't need the label 'Gender' for XSEXA because 'male' and 'female' are self-explanatory, the revised program is as follows:

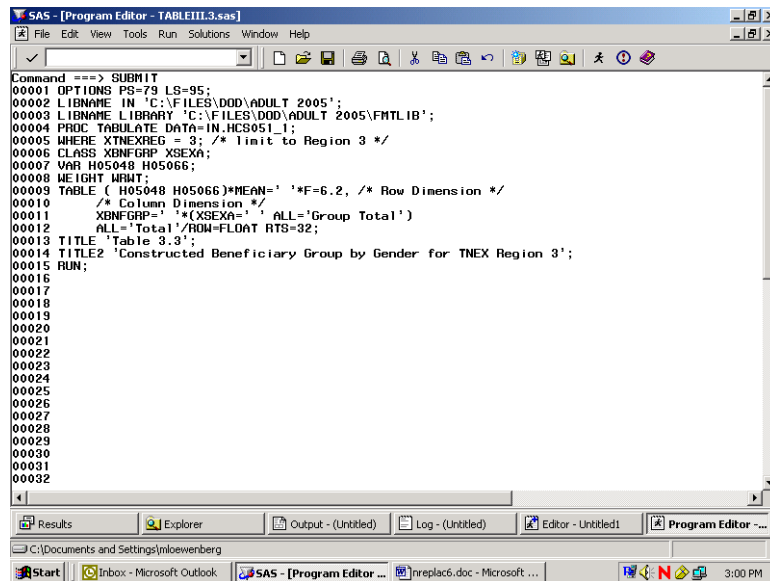
```

OPTIONS PS=79 LS=95;
LIBNAME IN 'C:\FILES\DoD\ADULT 2005';
LIBNAME LIBRARY 'C:\FILES\DoD\ADULT 2005\FMTLIB';
PROC TABULATE DATA=IN.HCS051_1;
WHERE XTNEXREG = 3; /* limit to TNEX region 3 */

```

```
CLASS XBNFGRP XSEXA;
VAR H05048 H05066;
WEIGHT WRWT;
TABLE (H05048 H05066)*MEAN=' *F=6.2, /* Row Dimension */
/* Column Dimension */
XBNFGRP='*(XSEXA=' ALL='Group Total')
ALL='Total' / ROW=FLOAT RTS=32;
TITLE "Table 3.3";
TITLE2 ' Constructed Beneficiary Group by Gender for TNEX region 3';
RUN;
```

Typed into the Program Window, the revised program appears as follows.



The output table is displayed in the Output Window as follows.

	Active Duty <65			Family of Active <65			Ret/Surv/Fam <65		
	Male	Female	Group Total	Male	Female	Group Total	Male	Female	Group Total
	Rating of all experience with hlth plan	6.93	7.20	6.98	7.29	7.30	7.30	7.51	7.69
In gnrl, how would you rate overall hlth	3.85	3.80	3.84	3.62	3.71	3.70	3.36	3.40	3.38

(Continued)

The result is Table 3.3.

Table 3.3
Constructed Beneficiary Group by Gender for TNEX Region 3

	Active Duty <65			Family of Active <65			Ret/Surv/Fam <65		
	Group			Group					
	Male	Female	Total	Male	Female	Total	Male	Female	
Rating of all experience with hlth plan	6.93	7.20	6.98	7.29	7.30	7.30	7.51	7.69	
In gnrl, how would you rate overall hlth	3.85	3.80	3.84	3.62	3.71	3.70	3.36	3.40	

(Continued)

Table 3.3
Constructed Beneficiary Group by Gender for TNEX Region 3

	Ret/S- urv/F- am <65			Ret/Surv/Fam 65+			
	Group			Group			
	Total	Male	Female	Total	Male	Female	
Rating of all experience with hlth plan	7.61	8.87	8.94	8.90	7.76		
In gnrl, how would you rate overall hlth	3.38	3.16	3.14	3.15	3.48		

Calculating Percents

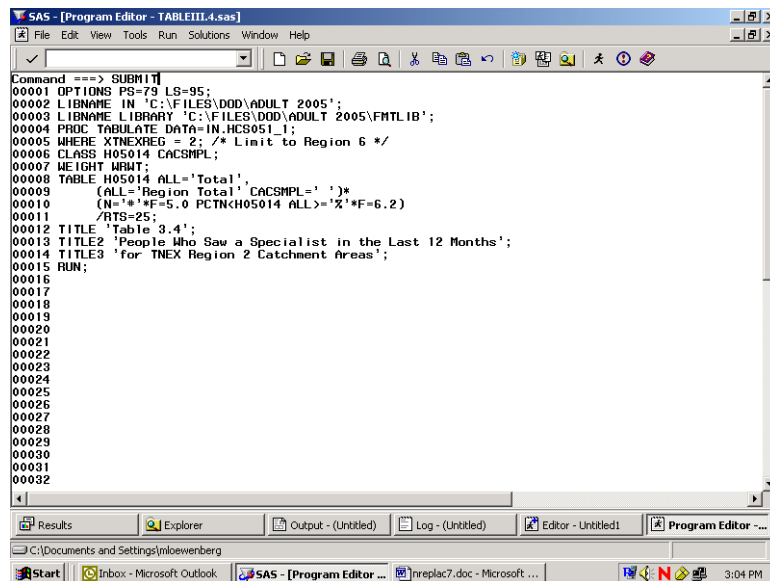
When calculating percentages, it is necessary to appropriately define the denominator. To calculate a column percentage, the denominator definition must include all *class* variables that define the *row*. For example, if you want to look at the percentage of people in your region and each of the catchment areas who answered yes (or no) to question 14, ‘In the last 12 months, did you see a specialist?’, your TABLE statement in the TABULATE procedure would look like this:

WHERE XTNEREG = 2;

TABLE H05014 ALL='Total',

(All='Region Total' CACSMPL)*PCTN<H05014 ALL>='Percent';

Table 3.4 includes a program and its output for calculating column percentages. The program statements in the Program Editor appear as follows.



The screenshot shows the SAS Program Editor window with the title bar "SAS - [Program Editor - TABLEIII.4.sas]". The main area contains the following SAS code:

```
Command ==> SUBMIT;
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOB\ADULT_2005';
00003 LIBNAME LIBRARY 'C:\FILES\DOB\ADULT_2005\FMTLIB';
00004 PROC TABULATE DATA=IN.HCS051_1;
00005 WHERE XTNEREG = 2; /* Limit to Region 6 */
00006 CLASS H05014 CACSMPL;
00007 WEIGHT WHT14;
00008 TABLE H05014 ALL='Total',
00009      (ALL='Region Total' CACSMPL=' ')*
00010      (N='*'F=5.0 PCTN<H05014 ALL>='%'F=6.2)
00011      /RTS=25;
00012 TITLE 'Table 3.4';
00013 TITLE2 'People Who Saw a Specialist in the Last 12 Months';
00014 TITLE3 'for TNEX Region 2 Catchment Areas';
00015 RUN;
00016
00017
00018
00019
00020
00021
00022
00023
00024
00025
00026
00027
00028
00029
00030
00031
00032
```

The bottom of the window shows the Windows taskbar with icons for Start, Inbox - Microsoft Outlook, and nreplac7.doc - Microsoft Word. The system tray shows the date and time as 3:04 PM.

The submitted statements produce the following output.

SAS - [Output - (Untitled)]

File Edit View Tools Solutions Window Help

Command ==>

Table 3.4 14:39 Thursday, July 7, 2005 11
People Who Saw a Specialist in the Last 12 Months
for TNEX Region 2 Catchment Areas

	Region Total	Redstone Ars/Ft		Ft. Rucker		Maxwell AFB		NH Pensacola		
		*	%	*	%	*	%	*	%	
		In 1st yr:did you see a specialist								
Yes	2445	57.10	63	51.64	61	54.46	81	59.56	86	58.90
No	1837	42.90	59	48.36	51	45.54	55	40.44	60	41.10
Total	4282	100.00	122	100.00	112	100.00	136	100.00	146	100.00

(Continued)

Results Explorer Output - (Untitled) Log - (Untitled) Editor - Untitled1 Program Editor - T...
C:\Documents and Settings\mboewenberg
Start Inbox - Microsoft Outlook SAS - [Output - (Untitled)...] nreplac8.doc - Microsoft ... 3:05 PM

Table 3.4
People Who Saw a Specialist in the Last 12 Months
for TNEX Region 2 Catchment Areas

		Redstone		Ft. Rucker		Maxwell AFB		NH Pensacola		
		Ars/Ft								
	Region Total	McClellan		Ft. Rucker		Maxwell AFB		NH Pensacola		
	#	%	#	%	#	%	#	%	#	%
In 1st yr:did you see a specialist										
Yes	2445	57.10	63	51.64	61	54.46	81	59.56	86	58.90
No	1837	42.90	59	48.36	51	45.54	55	40.44	60	41.10
Total	4282	100.00	122	100.00	112	100.00	136	100.00	146	100.00

(Continued)

Table 3.4
People Who Saw a Specialist in the Last 12 Months
for TNEX Region 2 Catchment Areas

	NH										
	Jacksonville										
	e/Key West	Eglin AFB	Tyndall AFB	MacDill AFB	Patrick AFB						
	#	%	#	%	#	%	#	%	#	%	
	#	%	#	%	#	%	#	%	#	%	
In 1st yr:did you see a											
specialist											
Yes	92	54.76	78	54.55	65	56.03	120	65.22	75	65.22	
No	76	45.24	65	45.45	51	43.97	64	34.78	40	34.78	
Total	168	100.00	143	100.00	116	100.00	184	100.00	115	100.00	

(Continued)

Table 3.4
People Who Saw a Specialist in the Last 12 Months
for TNEX Region 2 Catchment Areas

	Ft. Gordon	Ft. Benning	Ft. Stewart	Robins AFB	Barksdale AFB						
	#	%	#	%	#	%	#	%	#	%	
	#	%	#	%	#	%	#	%	#	%	
In 1st yr:did you see a											
specialist											
Yes	70	57.85	58	56.31	54	51.92	65	52.85	59	53.15	
No	51	42.15	45	43.69	50	48.08	58	47.15	52	46.85	
Total	121	100.00	103	100.00	104	100.00	123	100.00	111	100.00	

(Continued)

Table 3.4
People Who Saw a Specialist in the Last 12 Months
for TNEX Region 2 Catchment Areas

	Ft. Polk	Keesler AFB	Tinker AFB	Ft. Sill	Shaw AFB			
	#	%	#	%	#	%	#	%
In 1st yr:did you see a specialist								
Yes	54	62.07	69	59.48	53	41.09	57	49.14
No	33	37.93	47	40.52	76	58.91	59	50.86
Total	87	100.00	116	100.00	129	100.00	116	100.00

(Continued)

Table 3.4
People Who Saw a Specialist in the Last 12 Months
for TNEX Region 2 Catchment Areas

	NH				Brooke AMC-			
	Charleston	NH Beaufort	Ft. Jackson	Houston	Ft. Sam			
	#	%	#	%	#	%	#	%
In 1st yr:did you see a specialist								
Yes	80	62.02	51	52.04	70	56.00	85	66.93
No	49	37.98	47	47.96	55	44.00	42	33.07
Total	129	100.00	98	100.00	125	100.00	127	100.00

(Continued)

Table 3.4
People Who Saw a Specialist in the Last 12 Months
for TNEX Region 2 Catchment Areas

	Laughlin		NH Corpus							
	AFB/Sheppard									
	Dyess AFB	AFB	Lackland AFB	Christi	Randolph AFB					
	#	%	#	%	#	%	#	%	#	%
In 1st yr:did you see a specialist										
Yes	55	56.12	67	57.26	81	60.90	58	56.86	57	48.31
No	43	43.88	50	42.74	52	39.10	44	43.14	61	51.69
Total	98	100.00	117	100.00	133	100.00	102	100.00	118	100.00

(Continued)

Table 3.4
People Who Saw a Specialist in the Last 12 Months
for TNEX Region 2 Catchment Areas

	Out of catchment -			
	Nbhc	Mayport	south	
	#	%	#	%
In 1st yr:did you see a specialist				
Yes	47	41.96	421	65.47
No	65	58.04	222	34.53
Total	112	100.00	643	100.00

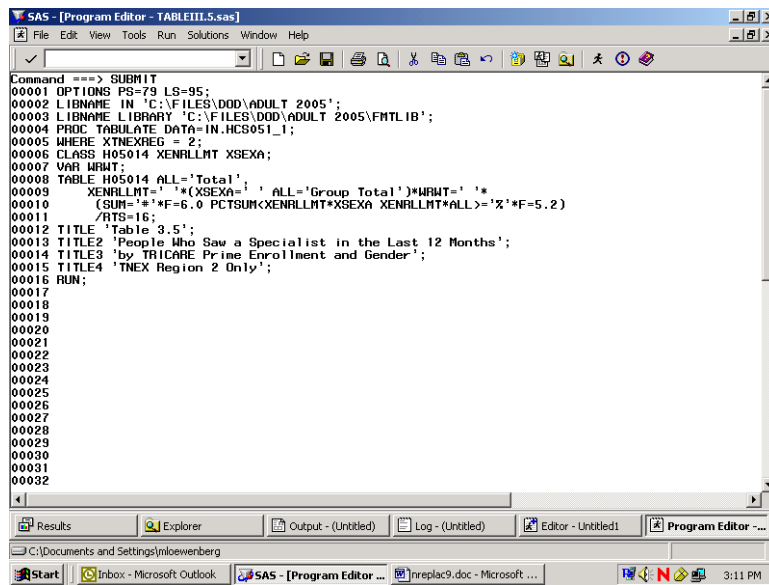
The statistic N is included with PCTN to make it easier to verify that the denominator definitions have been set up properly. After you check to see that the percentages are accurate, the N statistic can be removed. Note that the output for Table 3.4 is unweighted. The N statistic (and PCTN statistic) is always unweighted even if a WEIGHT statement is included.

Similarly, if you want to look at the percentage of TRICARE enrollees (and non-enrollees) by gender who report seeing a specialist in the past 12 months, this would be a row percentage. To calculate a row percentage, the denominator definition must include all *class* variables that define the *column*. Your TABLE statement would look like this:

```
TABLE H05014 ALL='Total',
XENRLLMT *(XSEXA=' All='Group Total')*
PCTN<XENRLLMT*XSEXA XENRLLMT*ALL>='Percent',
```

Notice that there are no parentheses used in the denominator definition. Because parenthetical groupings are not allowed in the denominator definition, all crossings and concatenations must be included. As noted above, the N and PCTN statistic are unweighted counts of CLASS variables. If you want to produce a weighted count and percentage for this table, you would include WRWT (the 2005 weight variable) as an analysis variable in the VAR statement and in the column crossing of the TABLE statement; the statistics to be generated should be specified as SUM and PCTSUM. A program and output to demonstrate weighted row percentages appears in Table 3.5.

The following screen shows the new program typed into the Program Editor.



```

SAS - [Program Editor - TABLE3.5.sas]
File Edit View Tools Run Solutions Window Help
Command ===> SUBMIT
00001 OPTIONS PS=79 LS=95;
00002 LIBNAME IN 'C:\FILES\DOO\ADULT 2005';
00003 LIBNAME LIBRARY 'C:\FILES\DOO\ADULT 2005\FMTLIB';
00004 PROC TABULATE DATA=IN.HCS051_1;
00005 WHERE XTNEREG = 2;
00006 CLASS H05014 XENRLLMT XSEX;
00007 WHERE WRWT;
00008 TABLE H05014 ALL/*Total*/;
00009 XENRLLMT=F='(XSEXA+:' ALL='Group Total')*WRWT=' /*
00010 '(SUM=/*+*F=6.0 PCTSUM*XENRLLMT*XSEX XENRLLMT*ALL)=/*+*F=5.2)';
00011 /RTS=16;
00012 TITLE 'Table 3.5';
00013 TITLE2 'People Who Saw a Specialist in the Last 12 Months';
00014 TITLE3 'by TRICARE Prime Enrollment and Gender';
00015 TITLE4 'TNEX Region 2 Only';
00016 RUN;
00017
00018
00019
00020
00021
00022
00023
00024
00025
00026
00027
00028
00029
00030
00031
00032

```

These commands produce the following output.

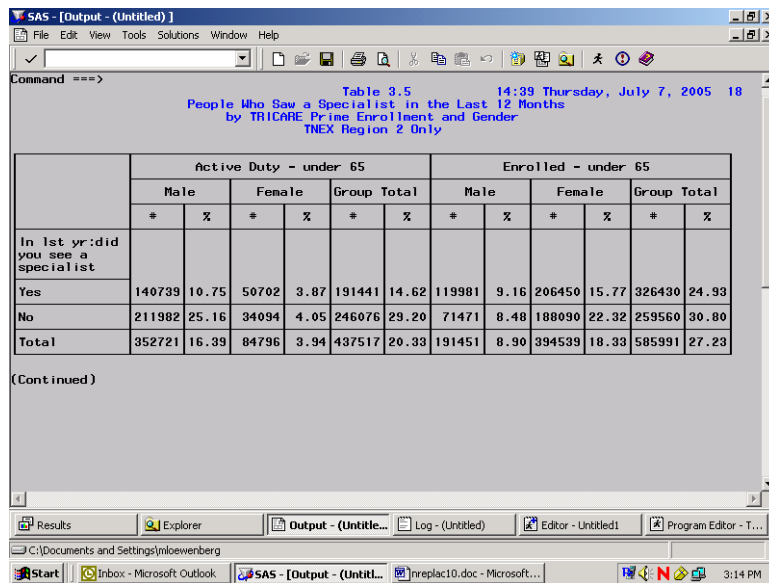


Table 3.5 14:39 Thursday, July 7, 2005 18
 People Who Saw a Specialist in the Last 12 Months
 by TRICARE Prime Enrollment and Gender
 TNEX Region 2 Only

	Active Duty - under 65						Enrolled - under 65					
	Male		Female		Group Total		Male		Female		Group Total	
	*	%	*	%	*	%	*	%	*	%	*	%
In 1st yr did you see a specialist												
Yes	140739	10.75	50702	3.87	191441	14.62	119981	9.16	206450	15.77	326430	24.93
No	211982	25.16	34094	4.05	246076	29.20	71471	8.48	188090	22.32	259560	30.80
Total	352721	16.39	84796	3.94	437517	20.33	191451	8.90	394539	18.33	585991	27.23

(Continued)

Here, as above, the SUM statistic is included to help determine the accuracy of the denominator definition.

Additional information about running SAS is available from the SAS Institute. Please consult the appropriate manuals for more detailed information.

See Table 3.5 to view the entire table.

Table 3.5
People Who Saw a Specialist in the Last 12 Months
by TRICARE Prime Enrollment and Gender
TNEX Region 2 Only

	Enrolled - under 65											
	Active Duty - under 65						Group					
	Male	Female	Group Total	Male	Female	Total	Male	Female	Group Total	Male	Female	Total
	#	%	#	%	#	%	#	%	#	#	%	#
In 1st yr:did												
you see a												
specialist												
Yes	140739	10.75	50702	3.87	191441	14.62	119981	9.16	206450	15.77	326430	
No	211982	25.16	34094	4.05	246076	29.20	71471	8.48	188090	22.32	259560	
Total	352721	16.39	84796	3.94	437517	20.33	191451	8.90	394539	18.33	585991	

(Continued)

Table 3.5
People Who Saw a Specialist in the Last 12 Months
by TRICARE Prime Enrollment and Gender
TNEX Region 2 Only

	Enro - lled under 65											
	Not enrolled - under 65						Not enrolled - 65 or over					
	Group	Total	Male	Female	Group Total	Male	Female	Total	Male	Female	Group Total	Male
		%	#	%	#	%	#	%	#	%	#	%
In 1st yr:did												
you see a												
specialist												
Yes	24.93	142666	10.89	179492	13.71	322158	24.60	259505	19.82	209999	16.04	
No	30.80	85452	10.14	103717	12.31	189168	22.45	78666	9.34	69189	8.21	
Total	27.23	228118	10.60	283209	13.16	511327	23.76	338171	15.71	279188	12.97	

(Continued)

Table 3.5
People Who Saw a Specialist in the Last 12 Months
by TRICARE Prime Enrollment and Gender
TNEX Region 2 Only

	Not enrolled	65 or over
	Group Total	
	#	%
In 1st yr:did you see a specialist		
Yes	469504	35.85
No	147855	17.55
Total	617359	28.69

How to Make a Table Using SPSS

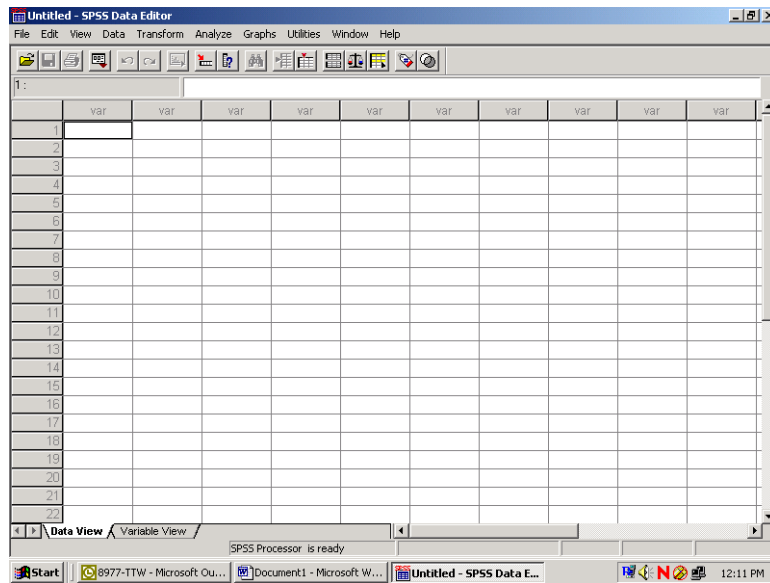
The 2005 Adult HCSDB dataset is in an SPSS format. SPSS is a computer software system used for data management, summarization, and analysis. SPSS can be run interactively, using menus, or in batch mode, using syntax commands. This guide instructs users on how to use SPSS dialog boxes to:

- Construct new variables
- Recode existing variables
- Select cases for analysis
- Weight cases for analysis
- Create customized tables

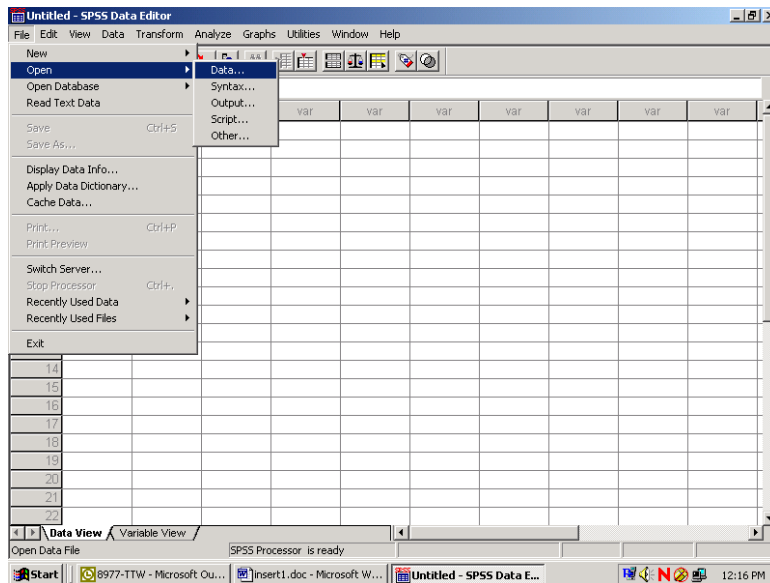
As you use the dialog boxes, you generate syntax automatically. This syntax may be pasted into a syntax file for future use or for modification.

Locating and opening the data file

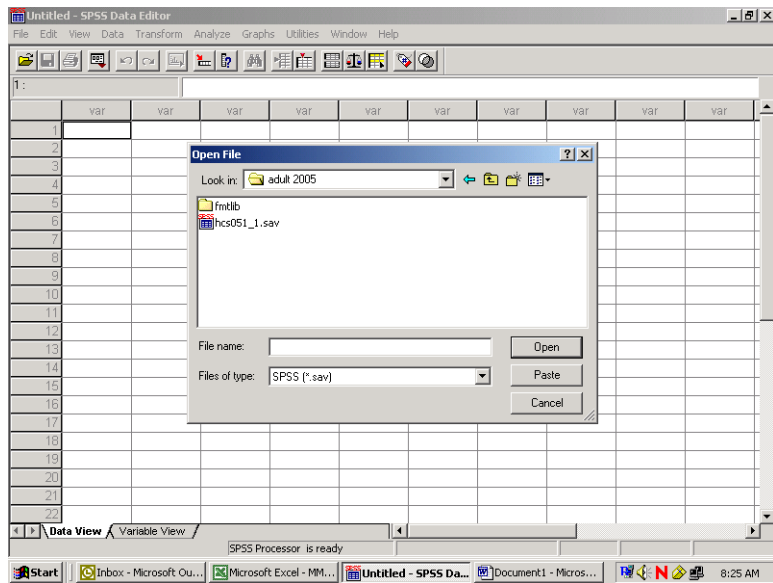
To begin an SPSS session, double click on the SPSS icon on your desktop. The Data Editor window will open and present a blank spreadsheet like the following screen:



Click on File in the upper left corner to open the following menu:



Select the **Open** option or choose a file from the list displayed. **Open** produces the following screen:



If the file is not in this directory, navigate through your folders until you locate it. Mark the file and click **Open**. You will be returned to the spreadsheet Data Editor with the file on view. The 2005 Adult HCSDB dataset has been opened and is displayed below.

	mprid	svcsmpl	sexsmpl	stratum	cacsmp	enbgsmpl	mpcsmpl	nhff	servarea	quarter	dcate
1	00199925	2.00	1.00	0990306	9903.00	10	1.00	338.00		Q1 2005	0938
2	00199929	2.00	1.00	0002901	29.00	01	2.00	311.00		Q1 2005	0029
3	00199931	2.00	2.00	0062005	620.00	07	1.00	47.00		Q1 2005	0620
4	00199932	1.00	1.00	0011004	110.00	06	1.00	39.00		Q1 2005	0110
5	00199934	2.00	2.00	0061701	617.00	01	1.00	358.00		Q1 2005	0052
6	00199938	1.00	1.00	0990206	9902.00	10	1.00	330.00		Q1 2005	0943
7	00199940	4.00	2.00	0990205	9902.00	07	1.00	488.00		Q1 2005	0987
8	00199943	1.00	2.00	0004804	48.00	06	1.00	38.00		Q1 2005	0048
9	00199946	4.00	1.00	0001901	19.00	01	1.00	267.00		Q1 2005	0986
10	00199947	4.00	1.00	0009506	95.00	10	2.00	30.00		Q1 2005	0095
11	00199952	2.00	2.00	0990104	9901.00	06	2.00	85.00		Q1 2005	0936
12	00199953	4.00	1.00	0000906	9.00	10	1.00	52.00		Q1 2005	0009
13	00199955	3.00	2.00	0012306	123.00	10	1.00	40.00	03	Q1 2005	0123
14	00199956	4.00	2.00	0012902	129.00	03	2.00	86.00		Q1 2005	0935
15	00199959	3.00	2.00	0990105	9901.00	07	1.00	561.00		Q1 2005	0950
16	00199960	3.00	2.00	0990205	9902.00	07	1.00	488.00		Q1 2005	0987
17	00199962	1.00	2.00	0012302	123.00	03	1.00	69.00		Q1 2005	0123
18	00199964	4.00	1.00	0990206	9902.00	10	1.00	330.00		Q1 2005	0925
19	00199966	2.00	2.00	0009201	92.00	01	2.00	143.00		Q1 2005	0091
20	00199967	1.00	2.00	0990205	9902.00	07	1.00	488.00		Q1 2005	0989
21	00199968	2.00	1.00	0002905	29.00	07	1.00	54.00	01	Q1 2005	0029
22	00199970	1.00	1.00	0010304	103.00	06	2.00	38.00		Q1 2005	0103

Constructing new variables

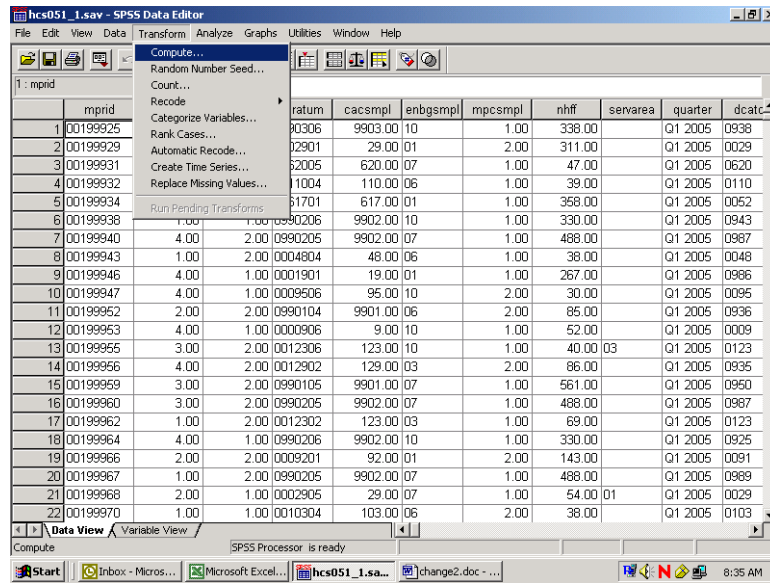
Data can be evaluated from many different aspects. It is sometimes useful to build new variables from combinations of the existing ones and to examine their distributions.

For example, the variable in the file for beneficiary group at the time of sampling is called xbnfgrp, and the variable for sex is xsex. The value 1 for xbnfgrp indicates that the individual is on active duty. The relationships for constructing a new variable of active duty by sex are:

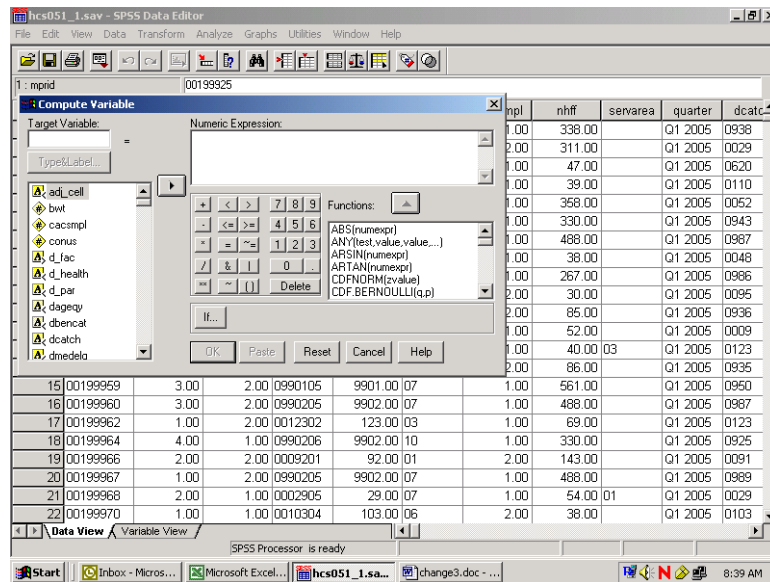
Active-duty-males: **xsex=1 and XBNFGRP=1**

Active-duty-females: **xsex=2 and XBNFGRP=1**

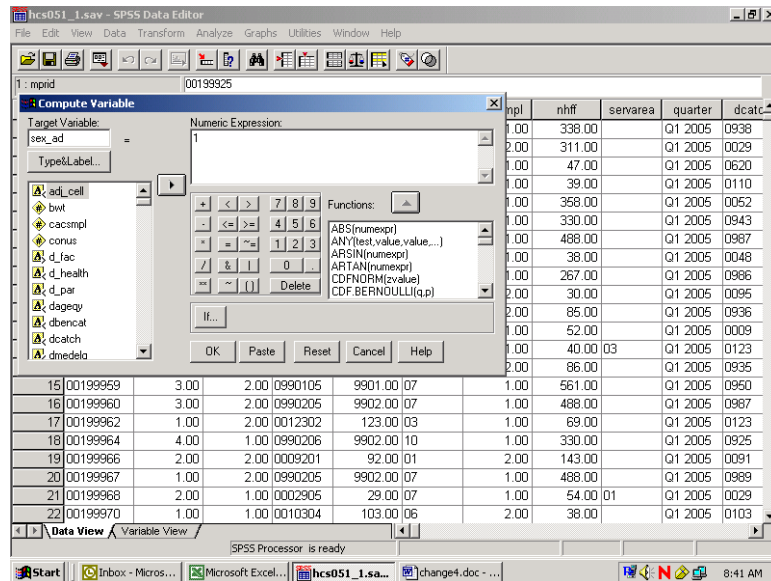
Open the Transform menu and select Compute as in the following:



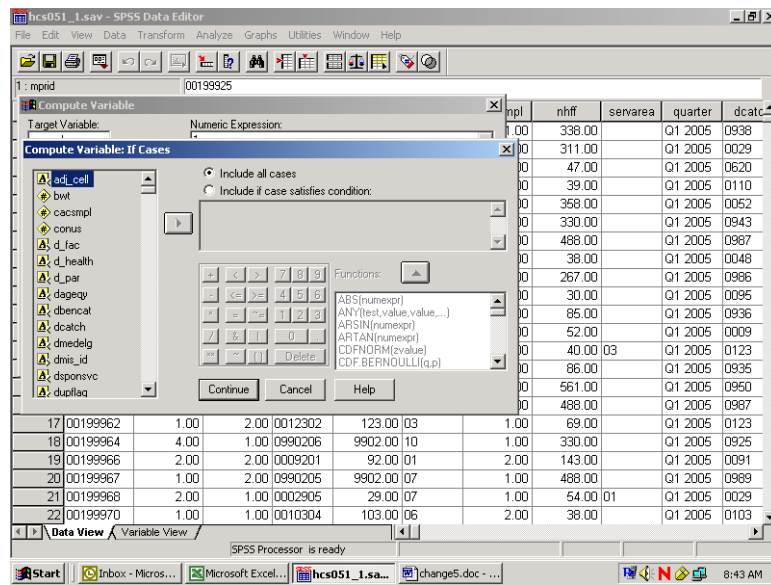
The following dialog box will open:



You can build the new variable in two steps to express the two conditions. The first task is to give the new variable a name and its first value. Enter the Target Variable slot and name the new variable sex_ad. Next, assign the value 1 to sex_ad by entering it into the slot for Numeric Expression. Your screen should look like the following:



Once you we have assigned the value 1 to sex_ad, you can build the condition that qualifies the assignment. Click on If..and open the following dialog box:



Click on the circle indicating Include if case satisfies condition, and the black dot will move to that circle. The slot underneath will open, ready for your input. Build the "if" condition. Write it directly into the slot or move the elements into the slot from the given options. Add the elements xsexa = 1 & xbnfgrp = 1.

The screen should resemble the following:

SPSS Data Editor window showing the Compute Variable dialog box. The 'Target Variable' is 'sex_ad' and the 'Numeric Expression' is '1'. The 'Compute Variable: If Cases' condition is set to 'Include if case satisfies condition' with the expression 'xsexa = 1 & xbnfgrp = 1'. The data view shows rows 17 through 22 of the dataset.

	npl	nhif	servarea	quarter	dcatc
17	1.00	338.00	Q1 2005	0938	
18	2.00	311.00	Q1 2005	0029	
19	1.00	47.00	Q1 2005	0620	
20	1.00	39.00	Q1 2005	0110	
21	1.00	358.00	Q1 2005	0052	
22	1.00	330.00	Q1 2005	0943	
	1.00	488.00	Q1 2005	0987	
	1.00	38.00	Q1 2005	0048	
	1.00	267.00	Q1 2005	0986	
	1.00	30.00	Q1 2005	0095	
	1.00	65.00	Q1 2005	0936	
	1.00	52.00	Q1 2005	0009	
	1.00	40.00	Q1 2005	0123	
	1.00	66.00	Q1 2005	0935	
	1.00	561.00	Q1 2005	0950	
	1.00	488.00	Q1 2005	0987	

Click on Continue and return to the previous screen, which will now look like this:

SPSS Data Editor window showing the Compute Variable dialog box. The 'Target Variable' is 'sex_ad' and the 'Numeric Expression' is '1'. The 'Type&Label...' button is highlighted. The 'Compute Variable: If Cases' condition is set to 'Include if case satisfies condition' with the expression 'xsexa = 1 & xbnfgrp = 1'. The data view shows rows 15 through 22 of the dataset.

	npl	nhif	servarea	quarter	dcatc
15	1.00	338.00	Q1 2005	0938	
16	2.00	311.00	Q1 2005	0029	
17	1.00	47.00	Q1 2005	0620	
18	1.00	39.00	Q1 2005	0110	
19	1.00	358.00	Q1 2005	0052	
20	1.00	330.00	Q1 2005	0943	
21	1.00	488.00	Q1 2005	0987	
22	1.00	38.00	Q1 2005	0048	
	1.00	267.00	Q1 2005	0986	
	1.00	30.00	Q1 2005	0095	
	1.00	65.00	Q1 2005	0936	
	1.00	52.00	Q1 2005	0009	
	1.00	40.00	Q1 2005	0123	
	1.00	66.00	Q1 2005	0935	
	1.00	561.00	Q1 2005	0950	
	1.00	488.00	Q1 2005	0987	

Your condition will be written next to the If button. Click on OK to exit the dialog box, and the variable sex_ad will be created with its value set to 1.

The next step is to build the second condition for the new variable, which will set it to the value 2. Reopen the Compute dialog box. The commands you just gave still appear in the dialog box. Simply assign the value 2 to sex_ad, press If, and enter the new condition to identify active duty females. Click Continue, and finish with OK. The condition, if xsexa = 2 and xbnfgrp = 1, will be added to the new variable sex_ad.

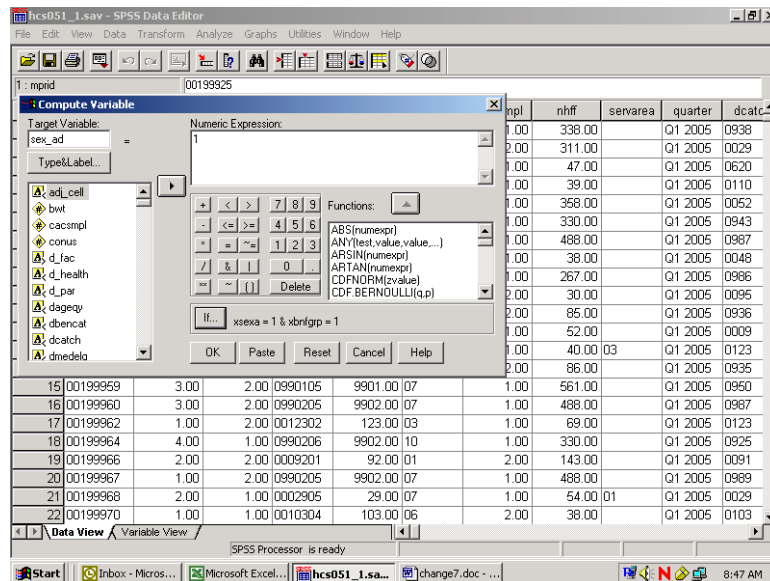
Once you have created a new variable, you may want to add it permanently to the dataset. The new variable is computed for each case in the file and added to the view in the Data Window after the last variable in the dataset. The variable name is the column heading.

Since the HCSDB data set carries Read-Only status to protect it from corruption, changes to it cannot be saved. At the end of the day, when the work session ends and you exit SPSS, the file will revert to its former status and the new variables will be lost. The solution is to save the dataset under a new name when you exit. Choose the Save As option on the File menu, and you will be prompted to name the file and to save it in a folder of your choosing. Give the file a new name and save it. Open the new expanded file anytime for processing.

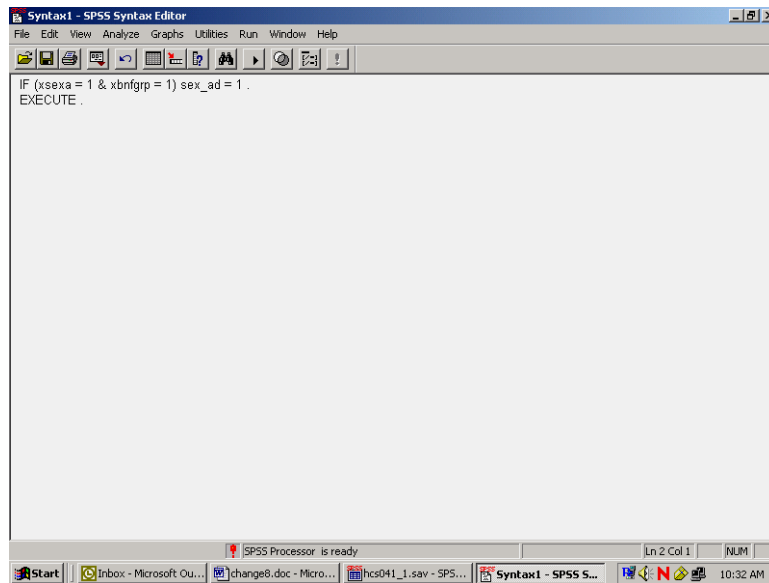
Suppose you do not want to use up your disk space for expanded copies of the dataset. Another option is to save the syntax you have generated in a file that can be run as it is needed. Syntax is a written instruction generated by the commands you give in a dialog box. These “sentences” can be saved in a file and executed when needed. This is the batch mode of processing syntax commands. Syntax files take up very little space.

Experienced SPSS programmers, who have mastered SPSS syntax, often prefer to work only in batch mode. This option is available to users who have not mastered the syntax language. You can paste the commands, generated interactively in the dialog box, onto a syntax file.

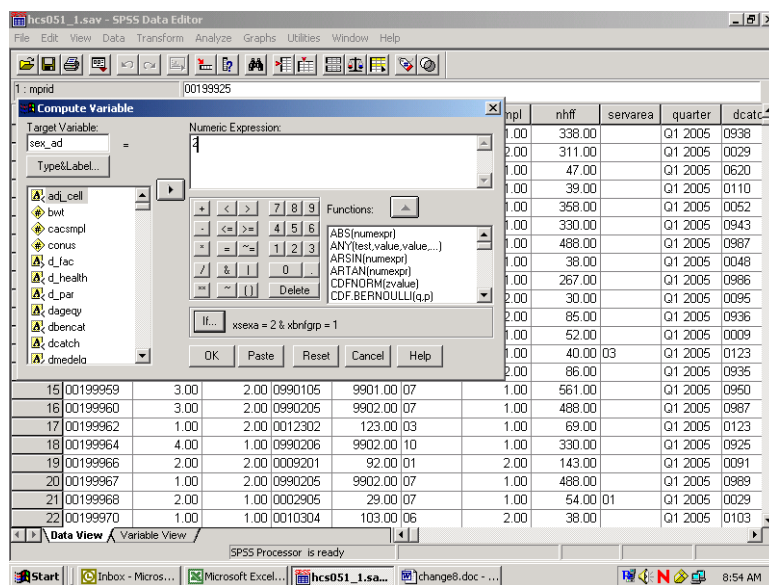
Recall the compute example for the new variable sex_ad. The screen below is the result of assigning 1 to sex_ad according to an If condition. You clicked on OK to set the value. Returning to the screen and clicking on Paste writes the command to a syntax file.



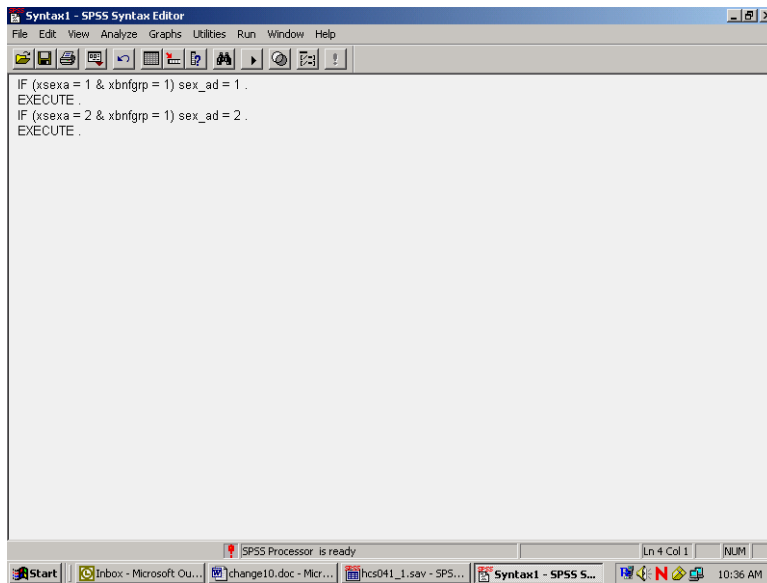
Click on the Paste button, and the syntax window below will open with the syntax written in it.



Now return to the compute dialog box.



Assign the value **2** to **sex_ad** as in the diagram above. Select **Paste**, and these commands will be appended to the syntax file.



The results appear in the screen above. SPSS gives default names to syntax files, such as Syntax1, Syntax2, etc., as they are created. It is a good idea to save the syntax, re-naming the file using the **Save As** option on the **File** menu. Use a name that has some meaning to you, e.g., **New_computes**. The file will automatically receive the suffix **.sps**.

Another option for adding new variables to the dataset is to **Recode** existing variables **into** new variables. A common example involves **grouping** an age variable into age categories as shown below, using the variable **DAGEQY**, which exists on our dataset. **DAGEQY** is coded in years from 18 to 95, which can be grouped into four age categories:

- 18 to 34 = 1 - label: “young adult”
- 35 to 49 = 2 - label: “mature adult”
- 50 to 65 = 3 – label: “middle-age”
- 66 to 95 = 4 – label: “senior citizen”

The new variable is called **age_grp**.

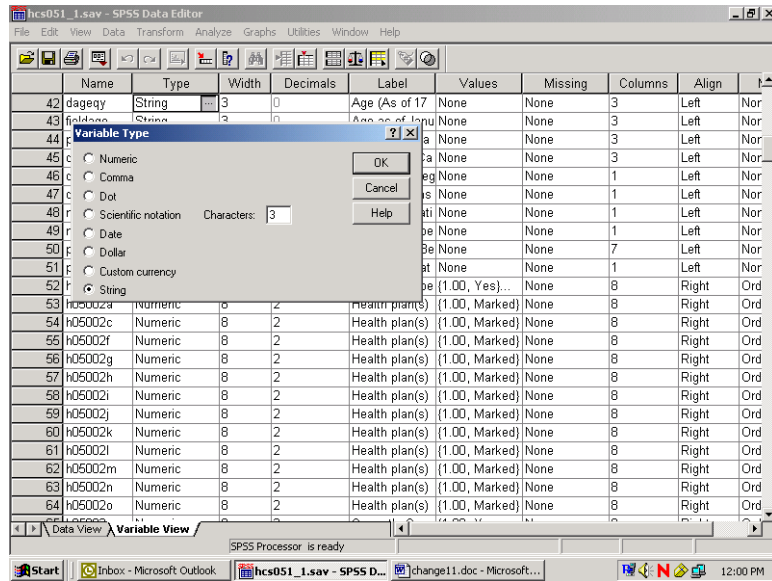
DAGEQY is a string variable. In order for it to be recoded using grouping criteria, it must be converted to a numeric variable. In the data window go to the column for the variable **DAGEQY** and click in the gray area at the top of the column causing the variable to be selected as the following screen indicates.

	legddscd	dageqy	fieldage	pcm	dbencat	dmedelg	dsponsvc	mbrelcd	medtype	patcat	pnlicatcd	h06
1	20	070	070		RET	7	N	A	C	NADD65+ R		
2	20	036	037	MTF	ACT	1	V	A	N	ACTDTY A		
3	30	053	053	DR		2	N	B	N	NADD<65 R		
4	20	055	055	MTF	RET	2	A	A	N	NADD<65 R		
5	20	026	026	MTF	ACT	1	V	A	N	ACTDTY A		
6	20	070	070		RET	7	A	A	C	NADD65+ R		
7	30	050	050	DR		2	F	B	N	NADD<65 R		
8	30	043	043	MTF	DR	2	A	B	N	NADD<65 R		
9	20	039	039	MTF	ACT	1	F	A	N	ACTDTY A		
10	20	068	068	MTF	RET	7	F	A	C	NADD65+ R		
11	30	054	055	MTF	DR	2	N	B	N	NADD<65 R		
12	20	075	075		RET	7	F	A	C	NADD65+ R		
13	30	066	066	DR		7	M	B	C	NADD65+ R		
14	30	033	033	MTF	DA	2	F	B	N	DEPACT A		
15	30	051	051	DR		2	M	B	N	NADD<65 R		
16	30	063	063	DS		2	M	G	N	NADD<65 R		
17	30	034	034	MTF	DA	2	A	B	N	DEPACT A		
18	20	071	072		RET	7	F	A	C	NADD65+ R		
19	20	040	041	MTF	ACT	1	N	A	N	ACTDTY A		
20	30	054	055		DR	2	A	B	N	NADD<65 R		
21	20	053	054		RET	2	N	A	N	NADD<65 R		
22	20	051	051	MTF	RET	2	A	A	N	NADD<65 R		

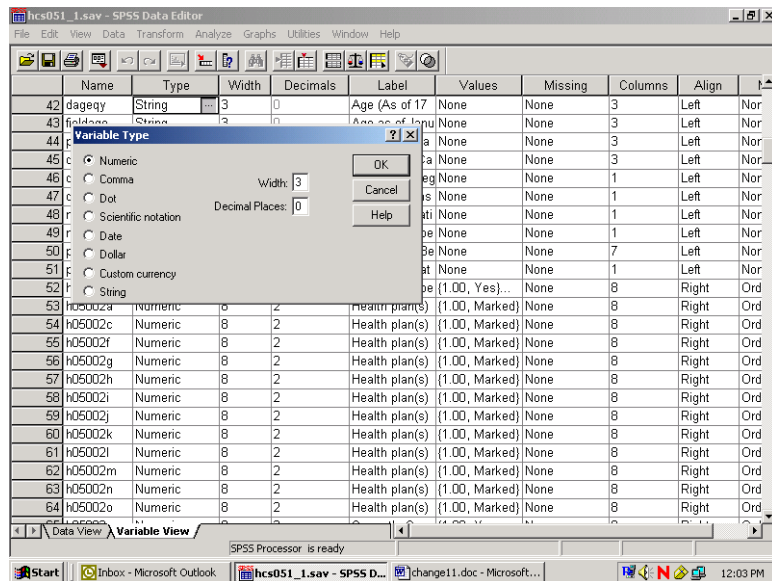
Click on the Variable View tab at the Lower Left of your screen and the screen will change to the following:

	Name	Type	Width	Decimals	Label	Values	Missing	Columns	Align	Type
42	dageqy	String	3	0	Age (As of 17)	None	None	3	Left	Not
43	fieldage	String	3	0	Age as of Janu	None	None	3	Left	Not
44	pcm	String	3	0	Primary Mana	None	None	3	Left	Not
45	dbencat	String	3	0	Beneficiary Ca	None	None	3	Left	Not
46	dmedelg	String	1	0	Medical Privleg	None	None	1	Left	Not
47	dsponsvc	String	1	0	Derved Spons	None	None	1	Left	Not
48	mbrelcd	String	1	0	Member Relati	None	None	1	Left	Not
49	medtype	String	1	0	Medicare Type	None	None	1	Left	Not
50	patcat	String	7	0	Aggregated Be	None	None	7	Left	Not
51	pnlicatcd	String	1	0	Personnel Cat	None	None	1	Left	Not
52	h05001	Numeric	8	2	Are you the pe	{1,00, Yes}...	None	8	Right	Ord
53	h05002a	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
54	h05002c	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
55	h05002f	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
56	h05002g	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
57	h05002h	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
58	h05002i	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
59	h05002j	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
60	h05002k	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
61	h05002l	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
62	h05002m	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
63	h05002n	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord
64	h05002o	Numeric	8	2	Health plan(s)	{1,00, Marked}	None	8	Right	Ord

In the Type column click on the gray square and the following Menu will open.

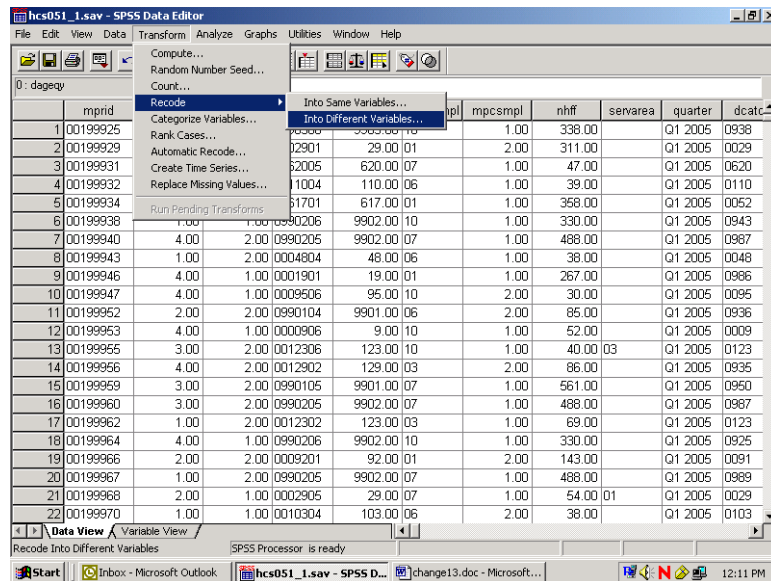


Transfer the black dot from String to Numeric as follows:

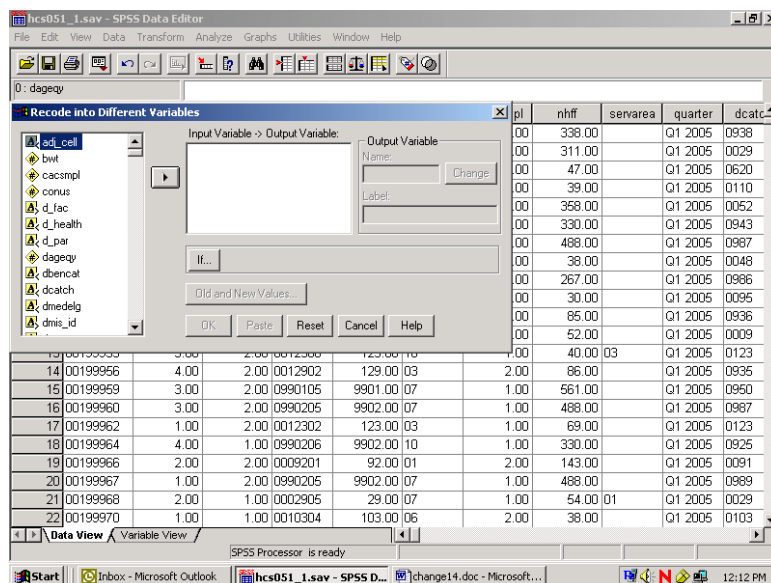


Click on OK to set the changes. Click on the Data View tab to return to the Data Editor window.

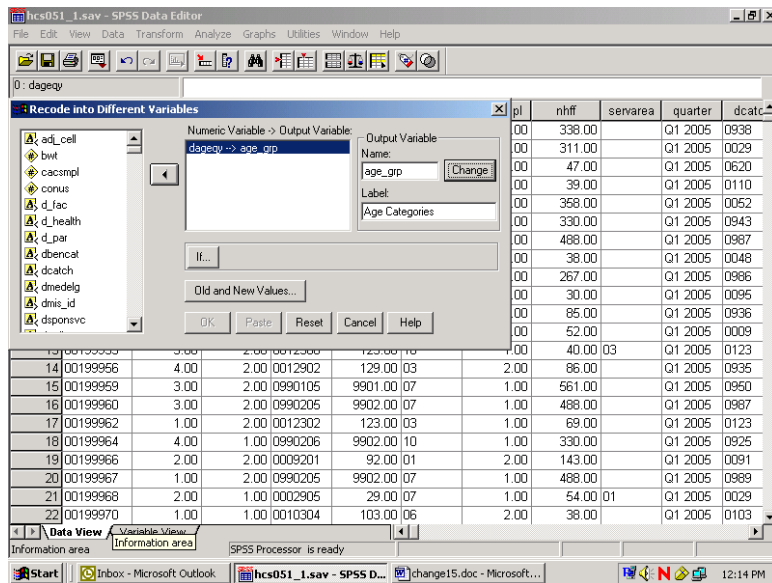
Now from the **Transform** menu, choose **Recode** and **Into Different Variables** as pictured below:



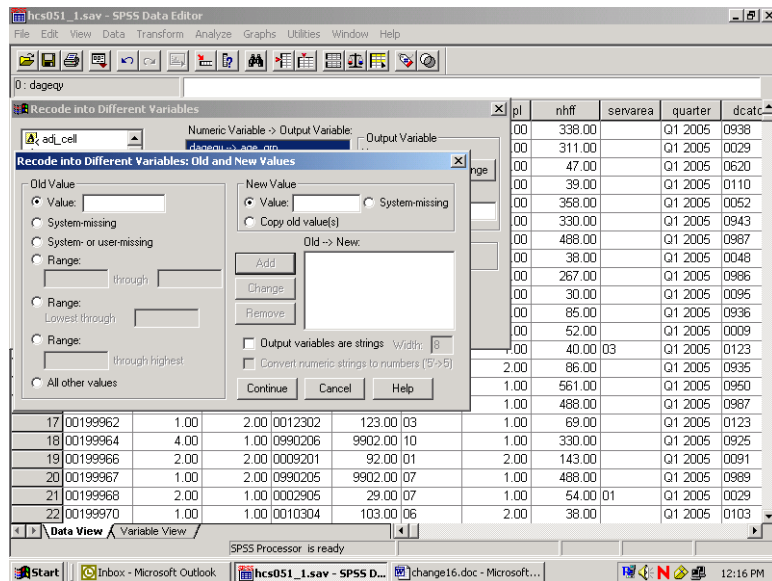
The following dialog box will open:



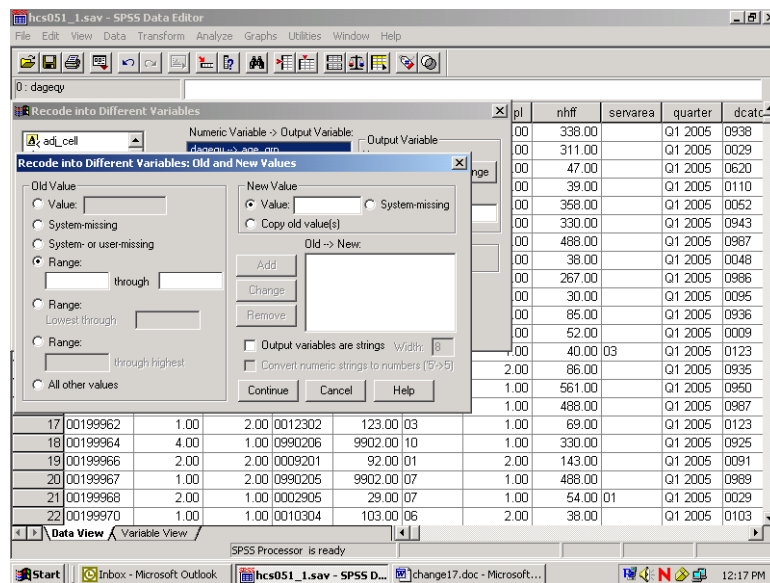
Move **DAGEQY** from the variable list on the left to the box labeled **Input Variable -> Output Variable**. In the **Name** slot, enter the new variable name **age_grp**. Enter **Age Categories**, the variable label, in the **Label** slot. Click on **Change**. The dialog box should look like the one below.



Click on Old and New Values, and the following dialog box will open:

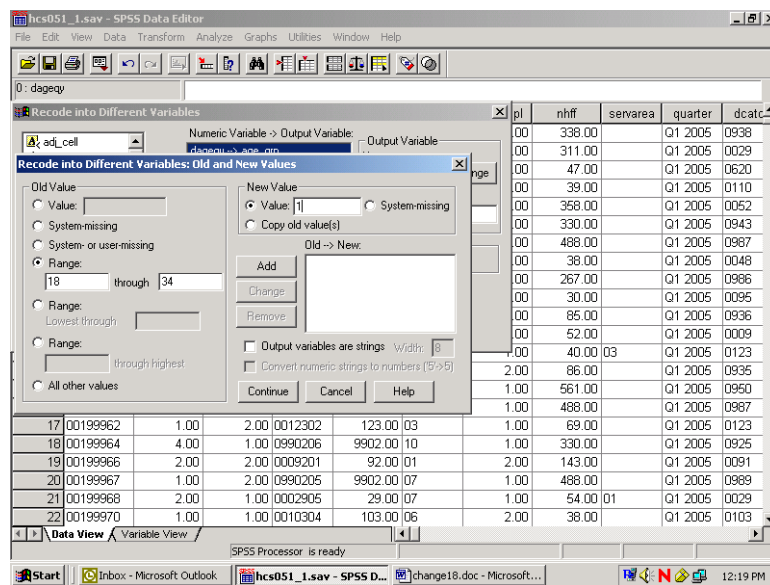


The next step in grouping the age variable is to specify the existing values of **Age** to be recoded. To do this, click on the **Range** circle under **Old Value**.

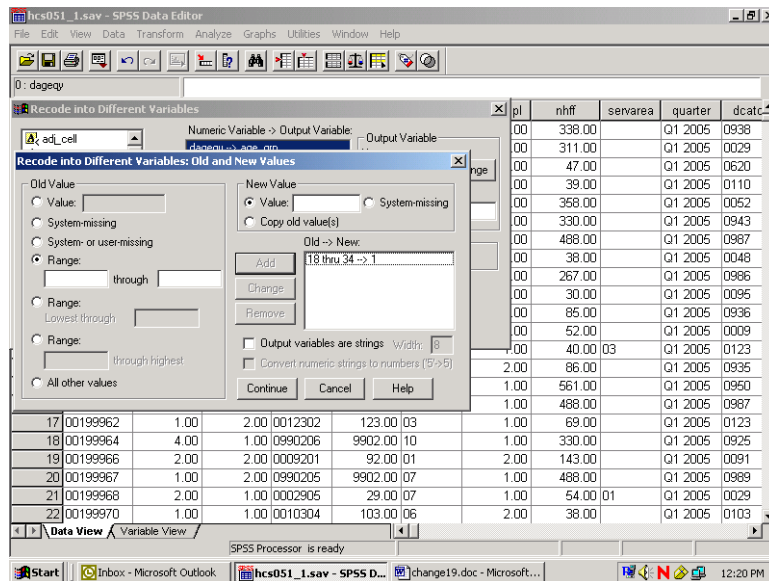


Once the appropriate slots are open, you have four ranges to enter.

First, enter 18 **through** 34 in the slots provided under **Range**. Next, enter the value **1** in the **New Value**. **Add** is now illuminated.

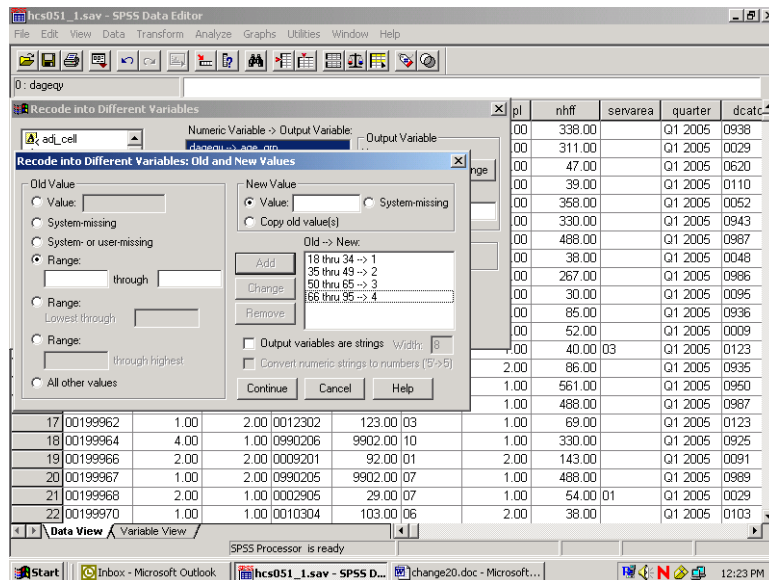


Clicking on Add produces the following result:

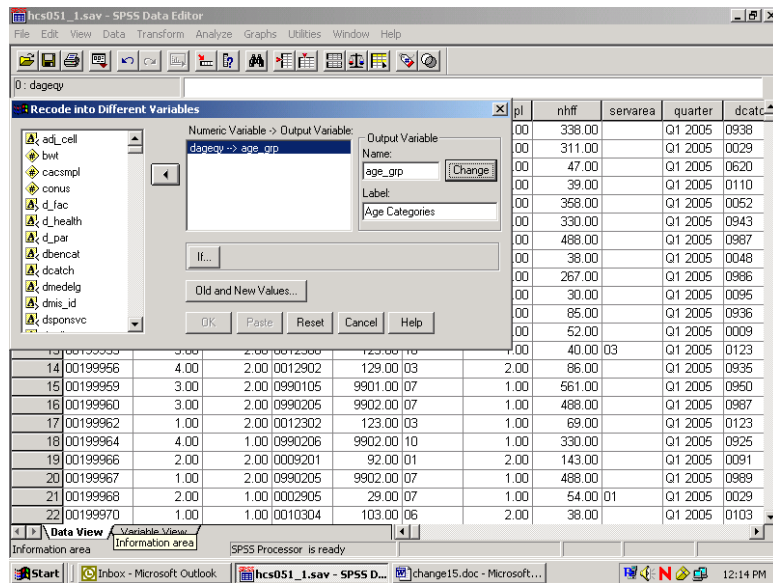


The specified range appears in the box labeled **Old -> New**, and the **Range** and **Value** slots have been cleared to permit additional entries.

The three remaining ranges are built in the same manner, adding each specification, until the dialog box looks like the one below.



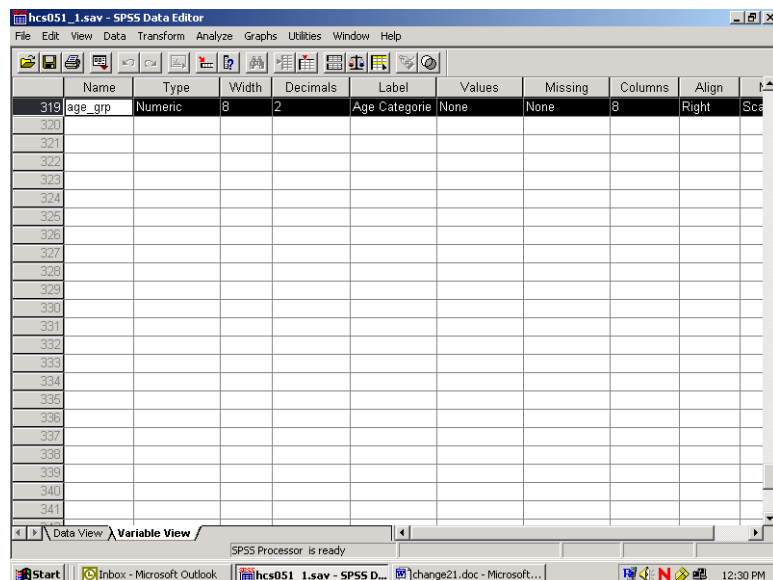
Click on Continue and return to the previous screen.



Click on **OK** to exit the screen. The new variable **age_grp** has been created. The **Recode** syntax can be pasted to a syntax file.

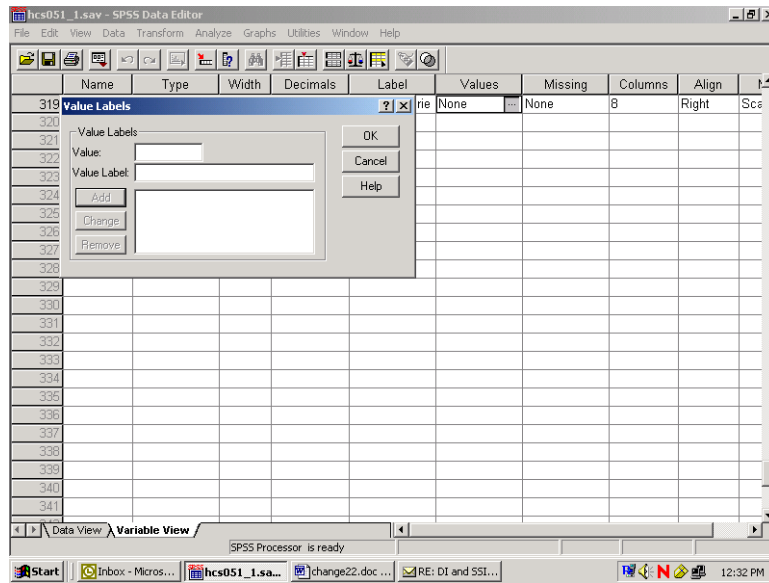
The final task is to create the value labels for the new variable **age_grp**. Labeling variables makes output from statistical reporting procedures much clearer and more elegant.

In the **Data Window**, go to the column for the new variable **age_grp** and double click in the gray area containing the variable name. The screen will change to variable view:

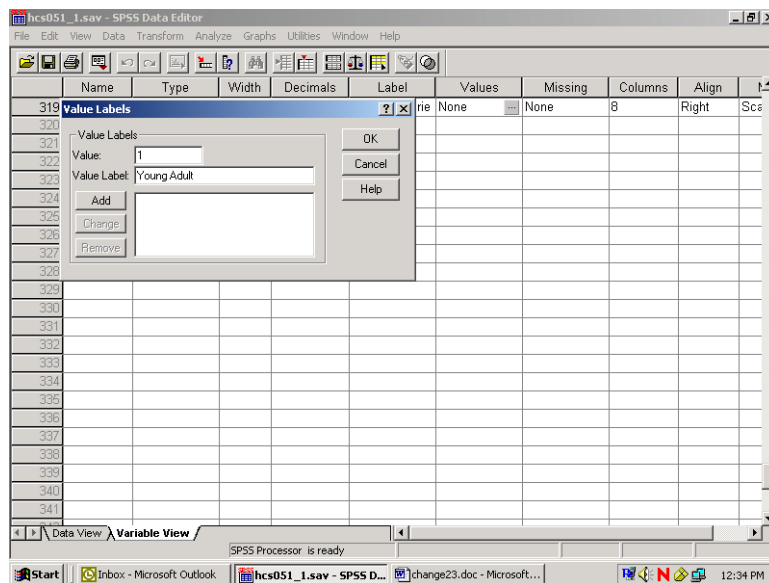


The variable **age_grp** is shown with its attributes.

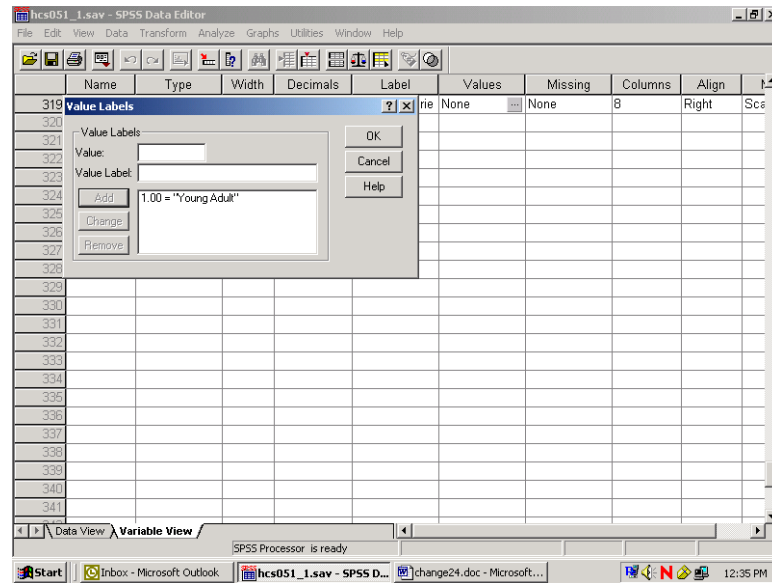
Click in the cell under **Values** and the following dialog box will open:



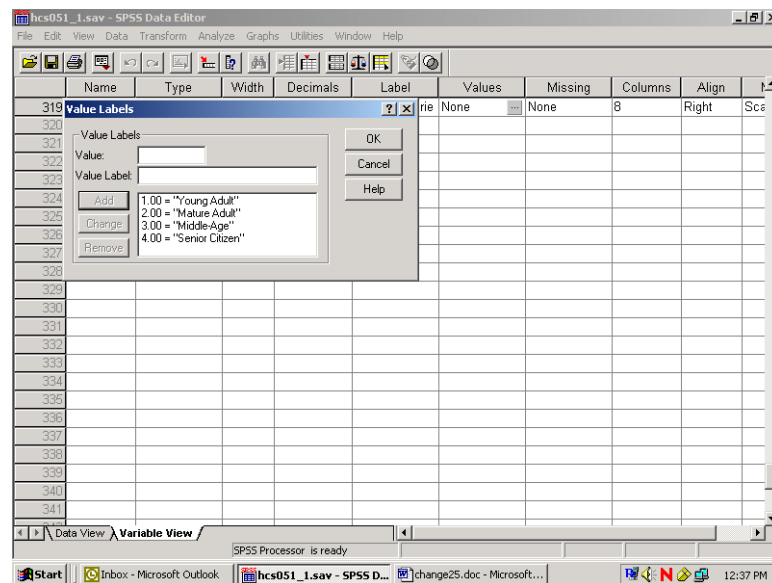
You can then begin to label the *values* of **age_grp**. Enter **1** in the slot marked **Value**, and enter the label **Young Adult** in the slot marked **Value Label**. The screen will look like the following:



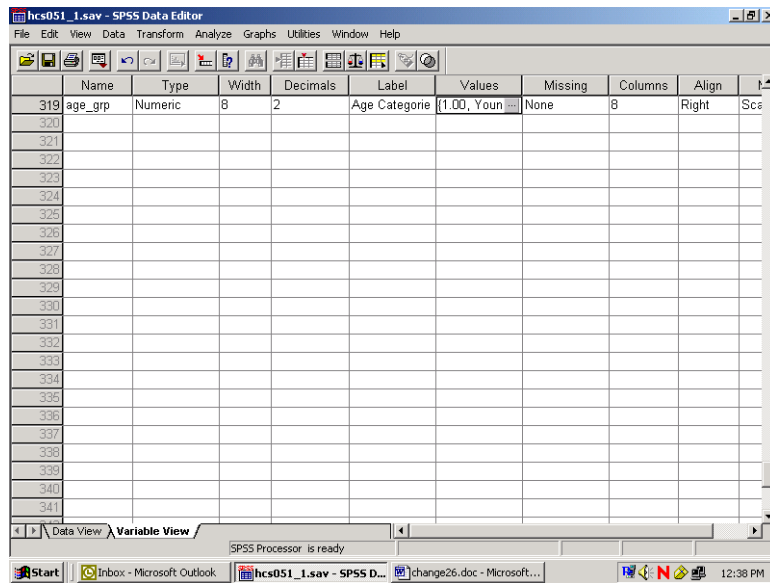
Add is now illuminated. Click on **Add** and the text of your command will appear in the central box, clearing the slots for further entries, as in the next screen.



Build the other three labels until the screen looks like the following:



Click on **OK** and the screen will appear as follows:



Click on the **Data View** tab to return to the data screen.

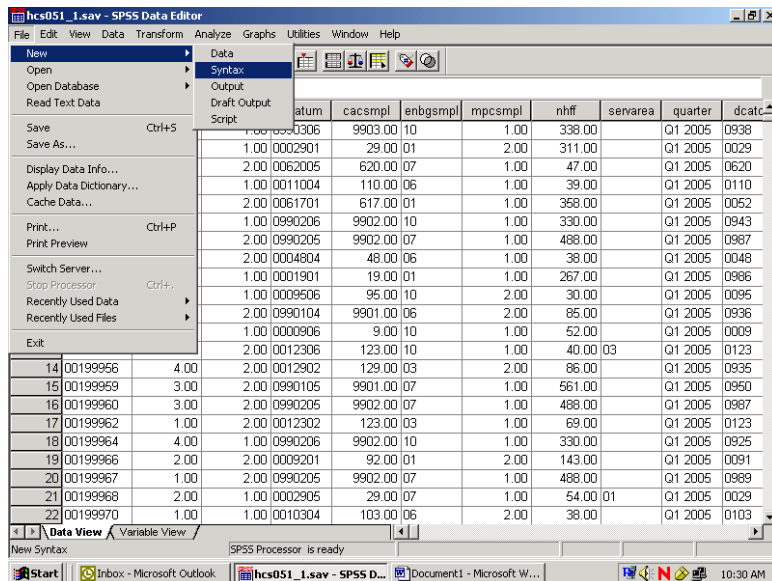
Limiting the Number of Variables

The HCSDB dataset contains many variables. To speed up software performance time, it may be desirable to limit the number of variables for analysis. There are ways to do this.

The first is to **Save** a subset of variables in a new file with a new name. This option is available only through syntax. The **Keep** or **Drop** command lets you save a subset of variables. The choice of **Keep** or **Drop** is dependent on which list is shorter to write.

For example, suppose you want to run some procedures to evaluate the rating of all experiences with the health plan as it relates to the beneficiaries' state of health. You are also interested in the differences between military and civilian services, and in differences within these groupings by gender. Moreover, you want to look at regional differences and differences among catchment areas. You can do all the work on a subset of only nine variables, saving them in a separate file.

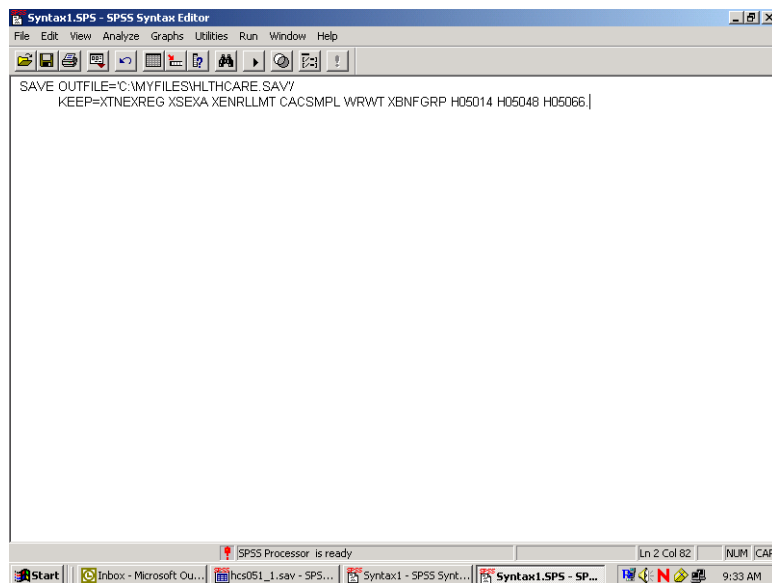
To write the syntax, open a syntax window. If you want to create a new syntax file, choose **New**, **Syntax** on the **File** menu as in the following:



A blank syntax window will open.

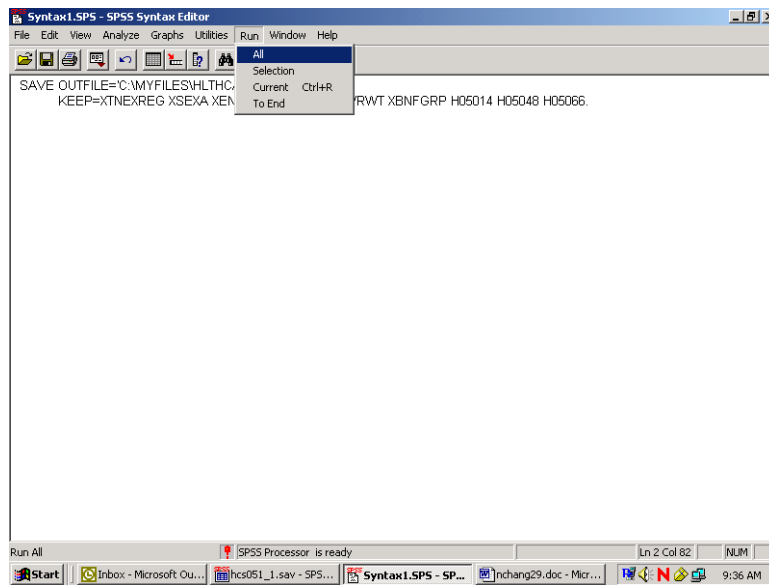
Write the following command, substituting the file name and directory specification:

**SAVE OUTFILE='C:\MYFILES\HLTHCARE.SAV'/KEEP=XTNEXREG XSEXA XENRLLMT
CACSMPL WRWT XBNFGRP H05014 H05048 H05066.** as in the following:



Upper case is optional. Be sure to enclose the entire file name in single quotes and to type a period at the end of the command.

Run the command by choosing the **Run** menu and selecting **All** from the choices.



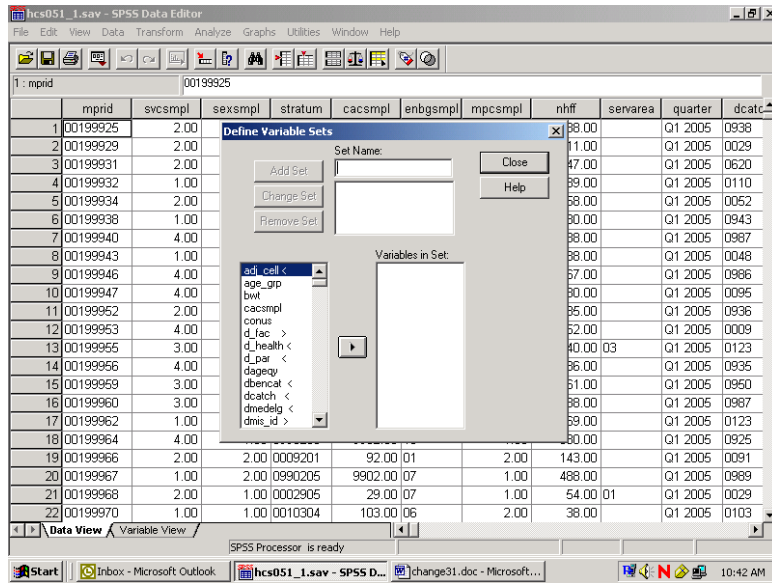
Open the new file according to the specifications at the beginning of this chapter.

The second way to limit the number of variables for analysis is to define a subset of *variables* that will appear in the dialog boxes for procedures. Using the **Utility** menu, define a subset of variables as in the following:

The screenshot shows the SPSS Data Editor window for the file "hcs051_1.sav". The menu bar includes File, Edit, View, Data, Transform, Analyze, Graphs, Utilities, Window, and Help. The Utilities menu is open, showing "Define Sets..." as the selected option. The main view displays a data table with columns: mpnid, svcsmpl, sexmpl, enbgsmpl, mpcsmpl, nhff, servarea, quarter, and dcac. The status bar at the bottom shows "SPSS Processor is ready". The taskbar at the bottom has icons for Start, Inbox - Microsoft Outlook, hcs051_1.sav - SPSS..., change30.doc - Microsoft..., and a system tray with icons for network, power, and date/time (10:41 AM).

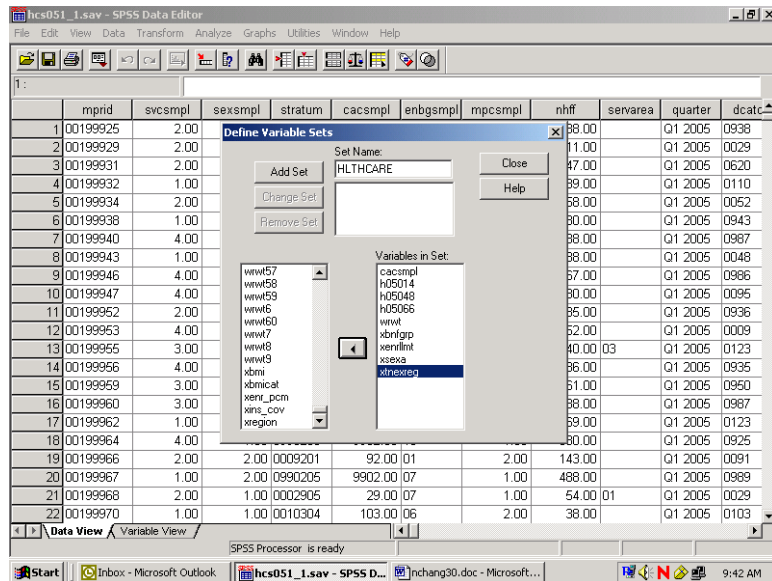
	mpnid	svcsmpl	sexmpl	enbgsmpl	mpcsmpl	nhff	servarea	quarter	dcac
1	00199925	2.00	1.00	0	0	338.00	Q1 2005	0938	
2	00199929	2.00	1.00	0	0	311.00	Q1 2005	0029	
3	00199931	2.00	2.00	0	0	47.00	Q1 2005	0620	
4	00199932	1.00	1.00	0011004	110.00	06	1.00	39.00	Q1 2005 0110
5	00199934	2.00	2.00	0061701	617.00	01	1.00	358.00	Q1 2005 0052
6	00199938	1.00	1.00	0990206	9902.00	10	1.00	330.00	Q1 2005 0943
7	00199940	4.00	2.00	0990205	9902.00	07	1.00	488.00	Q1 2005 0987
8	00199943	1.00	2.00	0004804	48.00	06	1.00	38.00	Q1 2005 0048
9	00199946	4.00	1.00	0001901	19.00	01	1.00	267.00	Q1 2005 0966
10	00199947	4.00	1.00	0009506	95.00	10	2.00	30.00	Q1 2005 0095
11	00199952	2.00	2.00	0990104	9901.00	06	2.00	85.00	Q1 2005 0936
12	00199953	4.00	1.00	0000906	9.00	10	1.00	52.00	Q1 2005 0009
13	00199955	3.00	2.00	0012306	123.00	10	1.00	40.00	03 Q1 2005 0123
14	00199956	4.00	2.00	0012902	129.00	03	2.00	86.00	Q1 2005 0936
15	00199959	3.00	2.00	0990105	9901.00	07	1.00	561.00	Q1 2005 0950
16	00199960	3.00	2.00	0990205	9902.00	07	1.00	488.00	Q1 2005 0987
17	00199962	1.00	2.00	0012302	123.00	03	1.00	69.00	Q1 2005 0123
18	00199964	4.00	1.00	0990206	9902.00	10	1.00	330.00	Q1 2005 0925
19	00199966	2.00	2.00	0009201	92.00	01	2.00	143.00	Q1 2005 0091
20	00199967	1.00	2.00	0990205	9902.00	07	1.00	488.00	Q1 2005 0989
21	00199968	2.00	1.00	0002905	29.00	07	1.00	54.00	01 Q1 2005 0029
22	00199970	1.00	1.00	0010304	103.00	06	2.00	38.00	Q1 2005 0103

Select Define Sets.

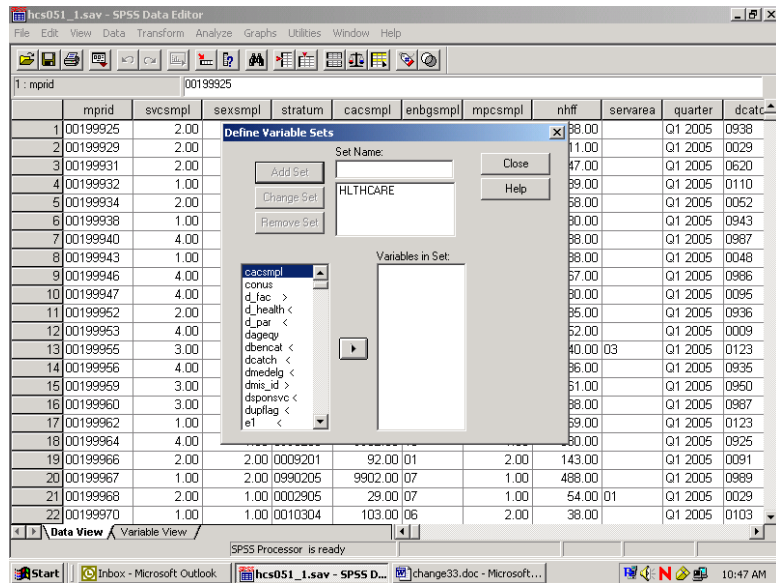


Insert a name for the subset of variables in the slot labeled **Set Name**. Move the variables you want to subset from the list on the left to the slot marked **Variables in Set**. By way of illustration, we will move the nine variables selected for the day's processing.

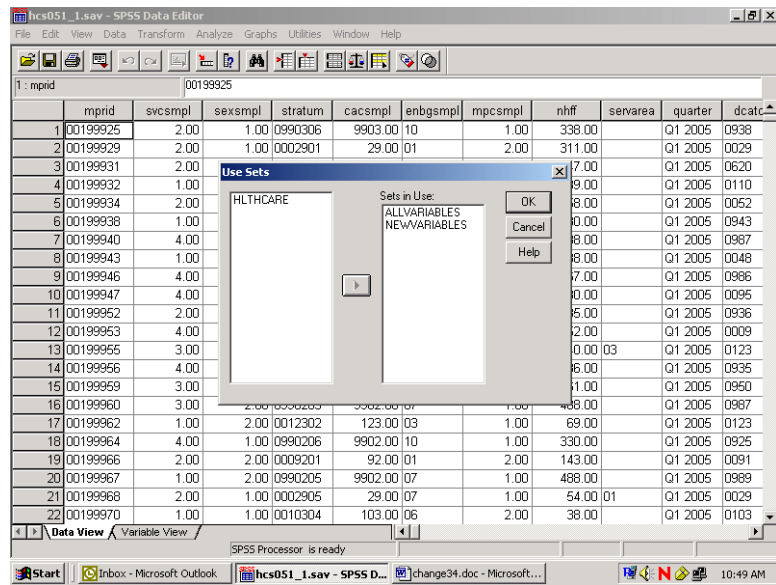
The screen should look like the following:



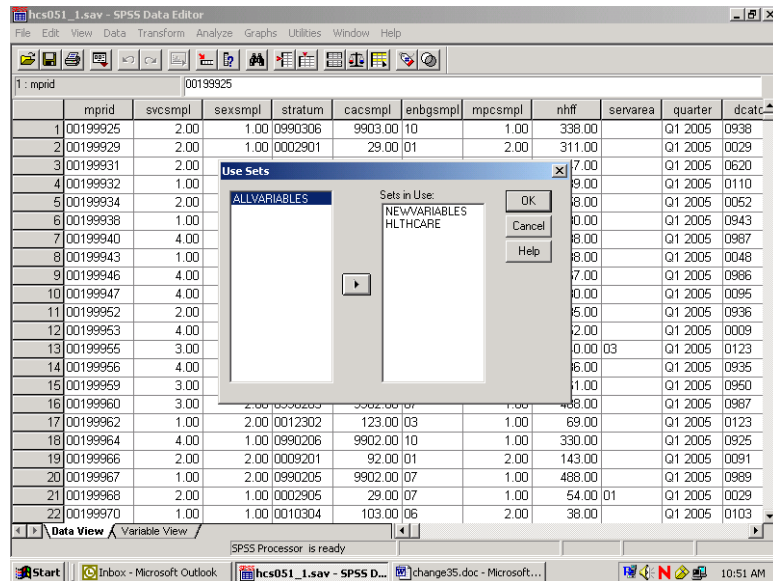
Click on **Add Set** to save the set specifications. The screen will change to the following:



The set is now available for use. To use the set, **Close** the dialog box, reopen the **Utilities** menu, choose **Use Sets...**, and receive this screen:



Move HLTHCARE from the left slot to the right slot, which is labeled **Sets in Use**. Transfer ALLVARIABLES from the right to the left slot. Leave NEWVARIABLES where it is. **OK** saves this change.



Until you change this specification, only nine original variables and any new variables will appear in the dialog boxes associated with procedures.

Limiting the Number of Observations

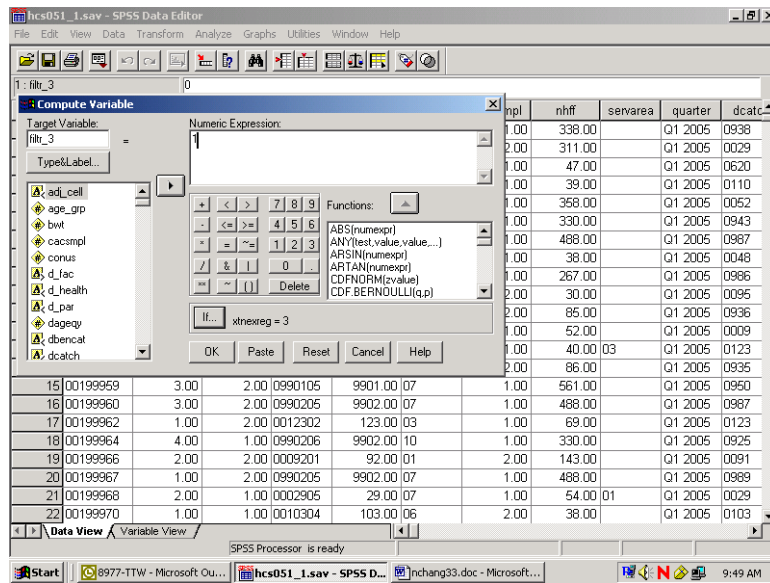
There are many ways to limit the number of observations available to statistical reporting procedures. The method illustrated here involves using **filter variables** with a menu-driven **Filter By** option. Using filters deactivates but does not delete cases from the file. A diagonal line appears next to the filtered cases in the **Data Window**.

The first task is to **compute** a filter variable for all the cases in the file.

A filter variable has two values: **0** and **1**. The **1** indicates that the case will be included for procedures. The **0** flags the case for removal.

For example, suppose you want to produce a table for people who live in the West, i.e., cases for which the variable **xtnexreg = 3**. You would build a filter variable named **filtr_3**, which has the value **1** associated with the cases in the West and 0 for all the other cases in the file. The logic is: if **xtnexreg = 3**, then **filtr_3 = 1**, else **filtr_3 = 0**.

The screen below shows the final step in computing the filter variable. The variable was first initialized to **0**. Then, the "If" condition was built for setting the filter variable to **1**. You are now working with a subset of variables, allowing the dialog boxes to be used more efficiently.



The screen that follows shows the syntax that was generated as you built the variable filtr_3.

```

COMPUTE filtr_3=0.
EXECUTE.
IF (xtnexreg=3) filtr_3 = 1.
EXECUTE.

```

Once you build the filter variable, you can apply it for analyzing only those people from the West.

Using the **Data** menu, choose **Select Cases**.

The screenshot shows the SPSS Data Editor interface with the 'Select Cases' dialog box open. The dialog box has 'Use filter variable' selected and 'filtr_3' chosen as the variable. The main data window shows a table with columns: mpcsmpl, nhff, servarea, quarter, and dcac. The data consists of 22 rows of beneficiary information.

	mpr	sexsmpl	stratum	cacsmp	enbgsmpl	mpcsmpl	nhff	servarea	quarter	dcac
1	00195	Sort Cases...	1.00	0990306	9903.00	10	1.00	338.00	Q1 2005	0938
2	00196	Transpose...	1.00	0002901	29.00	01	2.00	311.00	Q1 2005	0029
3	00196	Restructure...	2.00	0062005	620.00	07	1.00	47.00	Q1 2005	0620
4	00196	Merge Files...	1.00	0011004	110.00	06	1.00	39.00	Q1 2005	0110
5	00196	Aggregate...	2.00	0061701	617.00	01	1.00	358.00	Q1 2005	0052
6	00196	Split File...	1.00	0990206	9902.00	10	1.00	330.00	Q1 2005	0943
7	00196	Select Cases...	2.00	0990205	9902.00	07	1.00	488.00	Q1 2005	0987
8	00196	Weight Cases...	2.00	0004804	48.00	06	1.00	38.00	Q1 2005	0048
9	00199946	4.00	1.00	0001901	19.00	01	1.00	267.00	Q1 2005	0986
10	00199947	4.00	1.00	0009506	95.00	10	2.00	30.00	Q1 2005	0095
11	00199952	2.00	2.00	0990104	9901.00	06	2.00	85.00	Q1 2005	0936
12	00199953	4.00	1.00	0000906	9.00	10	1.00	52.00	Q1 2005	0009
13	00199955	3.00	2.00	0012306	123.00	10	1.00	40.00	03	Q1 2005 0123
14	00199956	4.00	2.00	0012902	129.00	03	2.00	86.00	Q1 2005	0936
15	00199959	3.00	2.00	0990105	9901.00	07	1.00	561.00	Q1 2005	0950
16	00199960	3.00	2.00	0990205	9902.00	07	1.00	488.00	Q1 2005	0987
17	00199962	1.00	2.00	0012302	123.00	03	1.00	69.00	Q1 2005	0123
18	00199964	4.00	1.00	0990206	9902.00	10	1.00	330.00	Q1 2005	0925
19	00199966	2.00	2.00	0009201	92.00	01	2.00	143.00	Q1 2005	0091
20	00199967	1.00	2.00	0990205	9902.00	07	1.00	488.00	Q1 2005	0989
21	00199968	2.00	1.00	0002905	29.00	07	1.00	54.00	01	Q1 2005 0029
22	00199970	1.00	1.00	0010304	103.00	06	2.00	38.00	Q1 2005	0103

In the dialog box, check **Use filter variable**. Move the variable **filtr_3** from the variable list on the left side of the dialog box into the slot provided, as indicated below. Check that the option **Filtered** is checked under **Unselected Cases Are**. This is the default option.

Click **OK** and exit the dialog box.

The screenshot shows the SPSS Data Editor interface with the 'Select Cases' dialog box open. The dialog box has 'Use filter variable' selected and 'filtr_3' chosen as the variable. The main data window shows a table with columns: mpcsmpl, nhff, servarea, quarter, and dcac. The data consists of 22 rows of beneficiary information. The 'Select' tab is active, showing the filter settings.

	mpcsmpl	nhff	servarea	quarter	dcac
17	1.00	338.00	Q1 2005	0938	
18	2.00	311.00	Q1 2005	0029	
19	1.00	47.00	Q1 2005	0620	
20	1.00	39.00	Q1 2005	0110	
21	1.00	358.00	Q1 2005	0052	
22	1.00	330.00	Q1 2005	0943	
1	1.00	488.00	Q1 2005	0987	
2	1.00	38.00	Q1 2005	0048	
3	1.00	267.00	Q1 2005	0986	
4	2.00	30.00	Q1 2005	0095	
5	2.00	85.00	Q1 2005	0936	
6	1.00	52.00	Q1 2005	0009	
7	1.00	40.00	03	Q1 2005 0123	
8	2.00	86.00	Q1 2005	0935	
9	1.00	561.00	Q1 2005	0950	
10	1.00	488.00	Q1 2005	0987	
11	2.00	30.00	Q1 2005	0095	
12	2.00	85.00	Q1 2005	0936	
13	1.00	52.00	Q1 2005	0009	
14	1.00	40.00	03	Q1 2005 0123	
15	2.00	86.00	Q1 2005	0935	
16	1.00	561.00	Q1 2005	0950	
17	1.00	488.00	Q1 2005	0987	
18	2.00	38.00	Q1 2005	0103	

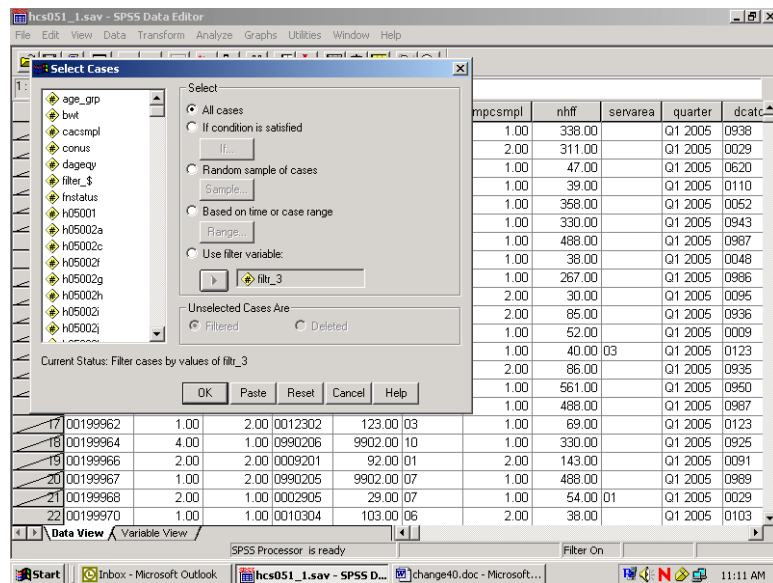
When you return to the **Data Window**, notice the slanting line next to some of the cases in the file. Those cases have been filtered out.

The screenshot shows the SPSS Data Editor window titled "hcs051_1.sav - SPSS Data Editor". The status bar at the bottom indicates "Filter On". The data view shows a subset of cases where the value of the variable "filt_3" is 1. The variables listed in the header are mprid, svcsmpl, sexsmpl, stratum, cacsmpl, enbgsmpl, mpccsmpl, nhff, servarea, quarter, and dcata. The data table contains approximately 22 rows of filtered records.

You can now produce tables for the subset of cases.

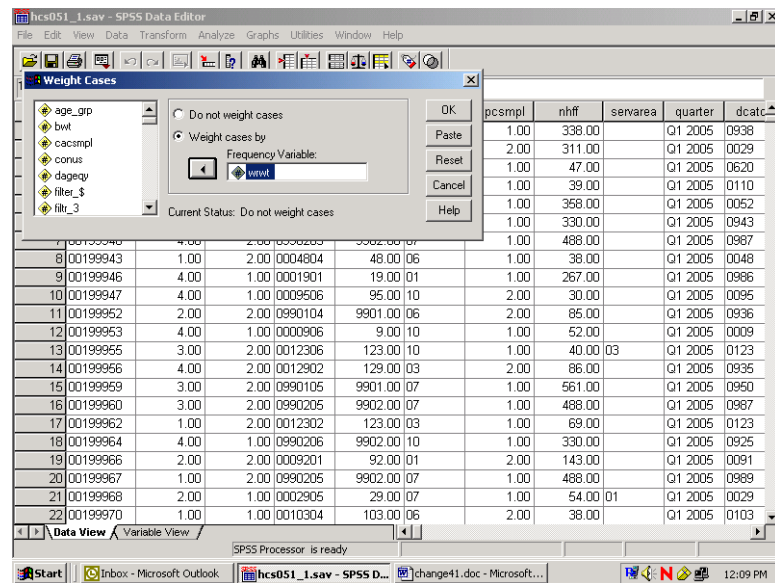
When using filter variables, it is important to check the filter status and to adjust it to fit the present need. Filtered cases are not available for procedures. Moreover, a filter is in effect until it is turned off or until another filter is activated. Check the status line at the bottom of the **Data Editor** window to see if a filter is activated. In the example above, **Filter On** is indicated on the status line. To see *which* filter is active, you must re-enter the **Select Cases** dialog box. There you can deactivate the filter or activate a new one.

To deactivate a filter, choose **All cases** and **OK** as in the screen below.

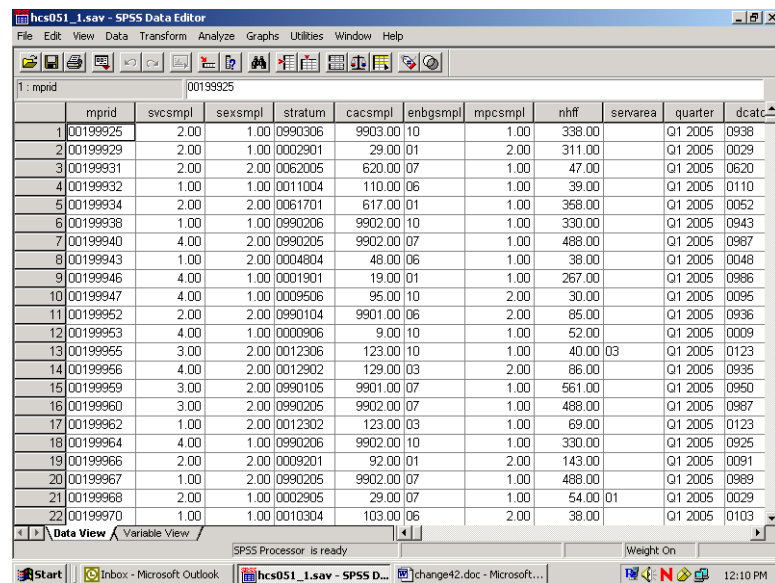


Weighting Data

The data file includes a weighting variable, WRWT, which should be applied to all procedure runs. Again, using the **Data** menu, choose **Weight Cases**. In the dialog box, choose **Weight cases by**. Move the weight variable from the list on the left into the slot labeled **Frequency Variable** on the right as shown below:



Click on **OK** and exit the dialog box. The indication that the data is weighted appears on the status line near the bottom of the screen. As in the following screen, **Weight On** is specified there.



The status line indicates if the data is weighted. Which weight variable is in effect can only be checked by re-entering the **Weight Cases** dialog box. Weighting stays in effect until it is canceled or until another weight variable is activated.

BUILDING TABLES

Building tables starts with creating a new subset of variables that includes H05014, H05048, H05066, cacsmpl, xbnfgrp, xsexa, xtnexreg, xenrlmt, wrwt, and filtr_3. The procedures **Means** and **Crosstabs** will probably meet most of your statistical reporting needs. SPSS also offers many options for editing the output tables themselves. Some of these options are explained here.

Calculating Means

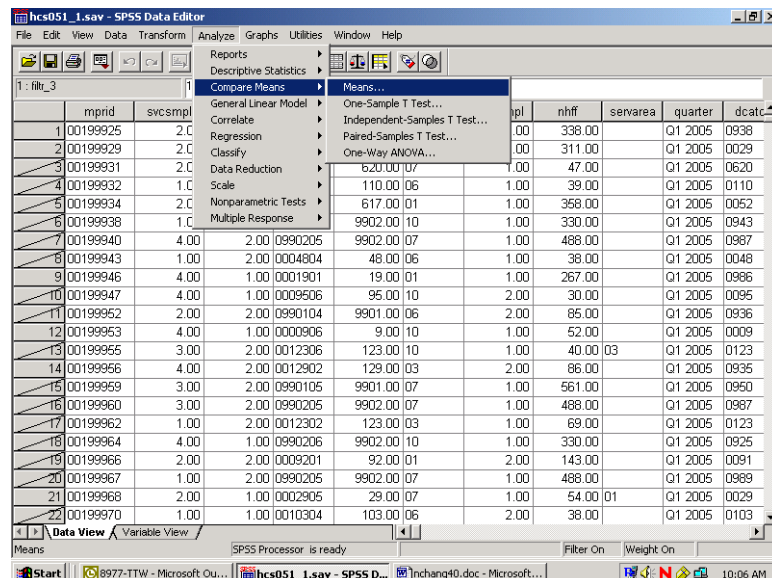
As an example, suppose you want to analyze the health care variables and you want to focus on the West (**xtnexreg** = 3). Suppose you are also interested in overall differences in the mean rating for care received as it relates to the beneficiary's self-evaluation of his health for the West region. Within this grouping, you want to examine the effects of the beneficiary group, **xbnfgrp**, and sex, **xsexa**.

The health care variables are **H05048** – rating of the health plan, and **H05066** – assessment of the state of health. The statistic you want to see is the mean of the health care variables for each group in our breakdown.

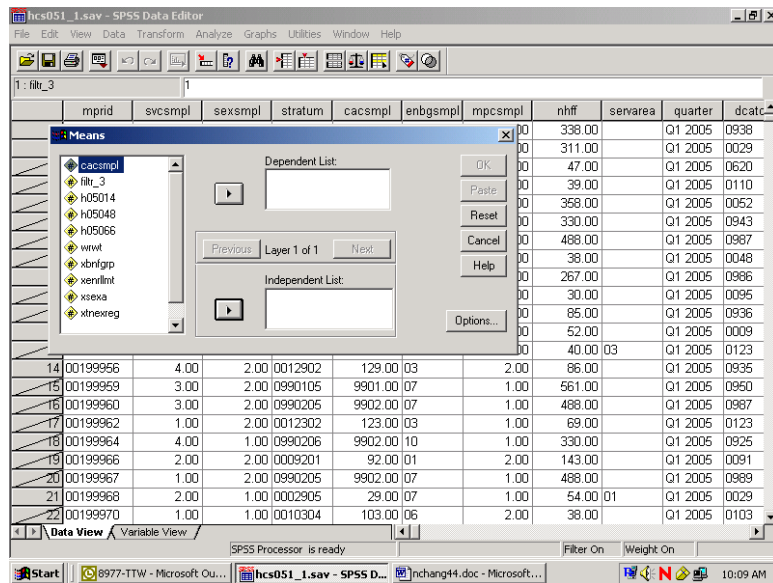
For this analysis, you can use the subset of variables defined above. The subset includes the weight variable, **WRWT**, which you would activate for procedure runs. The subset also includes the new variable, **filtr_3**, which allows us to select only those cases in the West.

Open the **Data** menu in the **Data Window**. In the **Weight Cases** dialog box, activate the weight variable **WRWT**. Reopen the Data menu and, in the **Select Cases** dialog box, activate the filter variable, **filtr_3**. On the status line, **Filter On** and **Weight On** should appear.

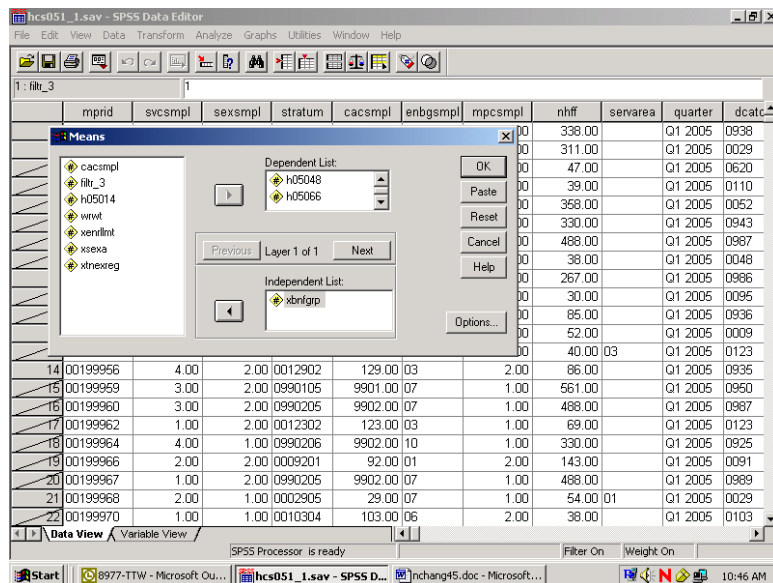
Open the **Analyze** menu in the **Data Window**. Choose **Compare Means** and **Means** from the options as illustrated below.



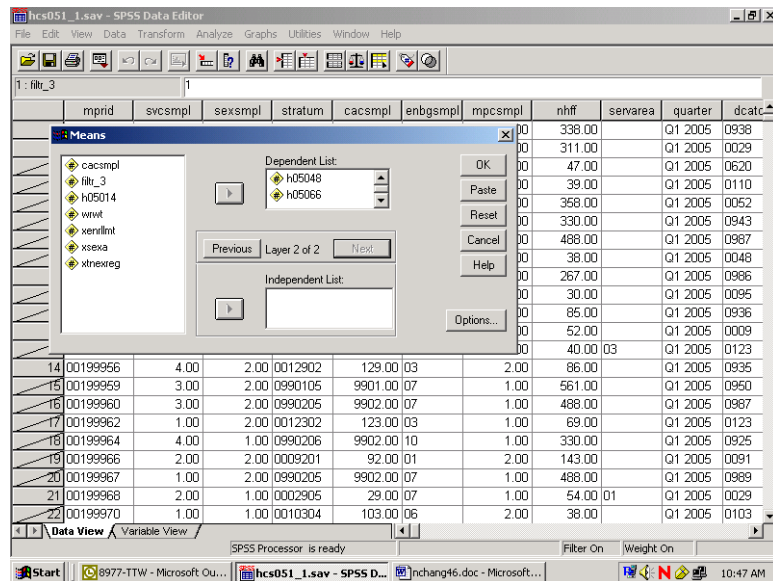
The dialog box for the **Means** procedure will open as in the following screen:



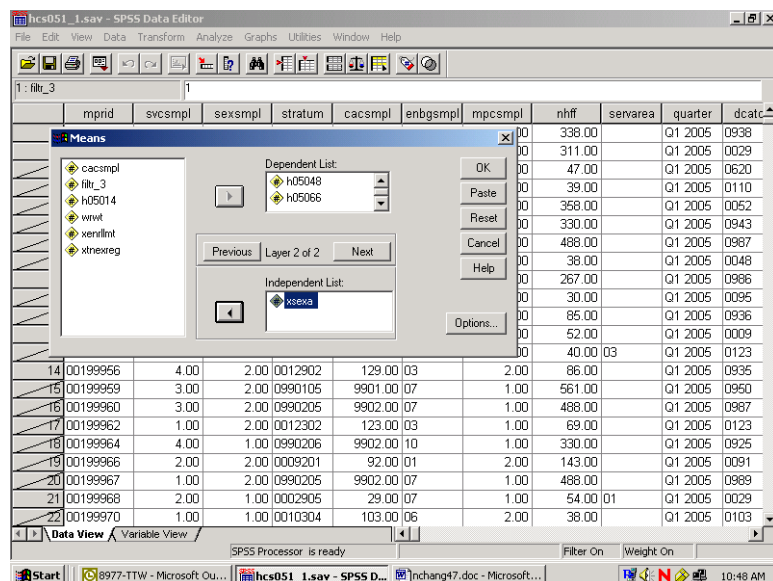
Move the health care variables **H05048** and **H05066**, from the variable list on the left to the box underneath **Dependent List**. These are the two analysis variables. Notice that **Layer 1 of 1** is specified in the middle of the dialog box. Move **XBNFGRP** from the variable list on the left into the box under **Independent List**. **XBNFGRP** is the first grouping variable. The screen should look like the following:



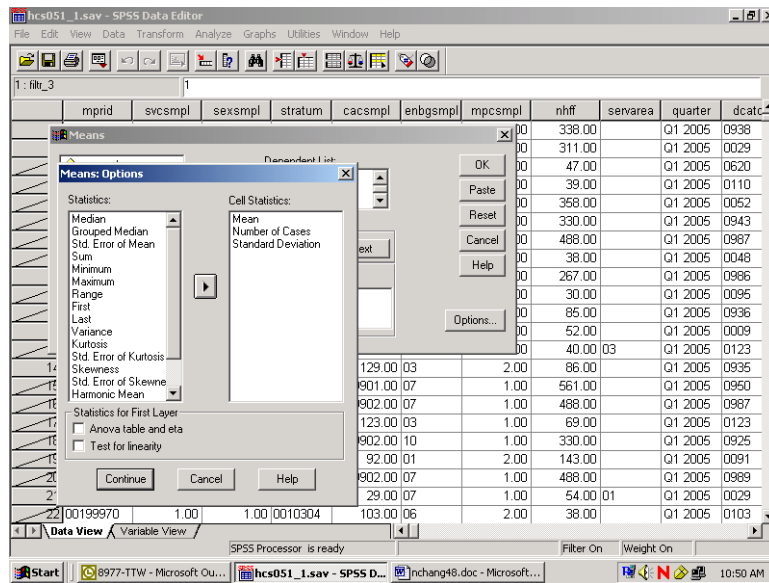
Click on **Next** in the center of the box to create a second layer. The following screen will open:



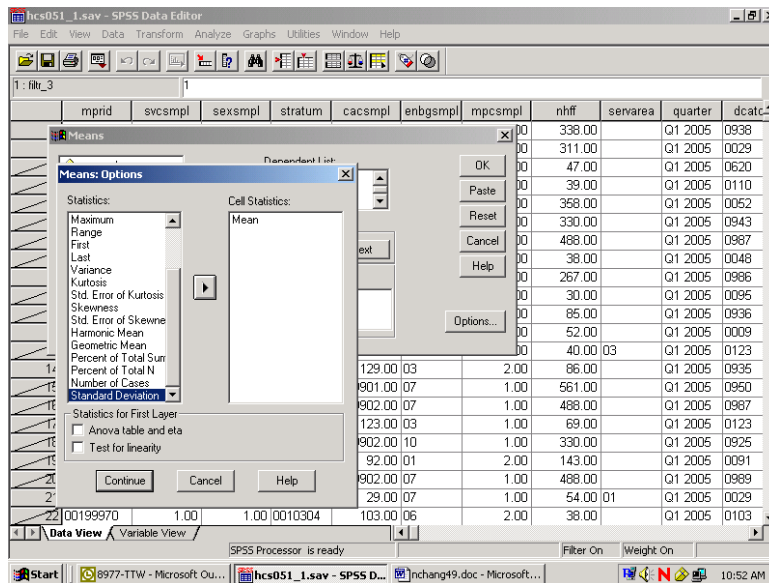
Notice that **Layer 2 of 2** is specified in the middle of the dialog box. Move **xsexa** from the variable list on the left into the box under **Independent List**. **Xsexa** is the second grouping variable. The screen should look like the following:



To set some options, click on **Options** and the following dialog box will open:

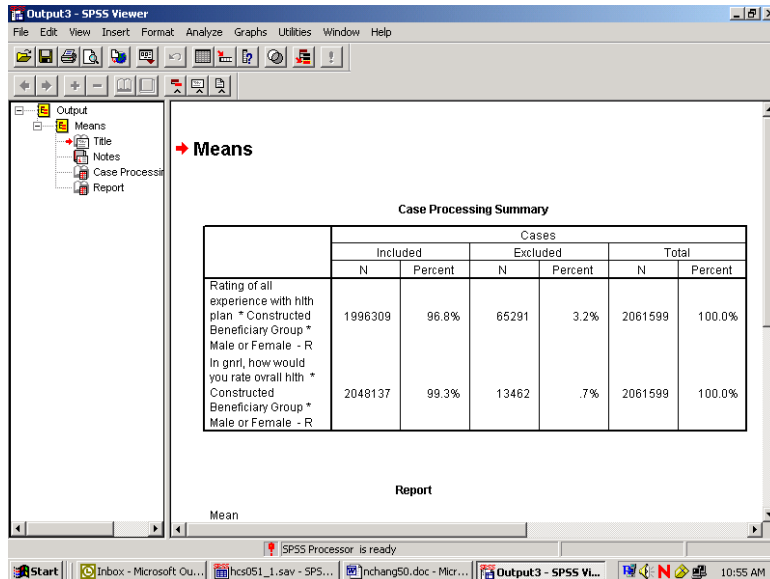


On the left of the box is a list of statistics, under **Statistics**. These are all the possible options for statistical output. In the box under **Cell Statistics** are the default output statistics for the analysis. In this case, **Mean** is the statistic of interest. Highlight **Number of Cases** and **Standard Deviation** and move them to the box at the left, removing them from the analysis, as follows:



Click on **Continue** and return to the previous screen. Click **OK**. The **Means** procedure will run. On the status line, **Running Means** will appear, and a counter for the number of cases processed will be activated.

When **Means** has finished processing, the **Output Navigator** window will open automatically. As the name suggests, the output window is not just for looking at output. A number of options are available for *navigating* through output, moving tables, and even editing the tables themselves.



The output is organized into two sections. On the left side is a navigating tool, which lists the components of the right side, the actual output. In the left pane, **Means** is indicated, and indented under it appear **Title**, **Notes**, **Case Processing Summary**, and **Report**. Clicking on **Means** highlights and selects all the elements. Lines appear around these elements in the right pane. The indenting indicates that the elements are hierarchically organized, with **Means** at the top. Clicking on any of the sub-elements selects just that element.

A closer look at the left pane reveals another feature. Hiding underneath the element icons are book icons. The books are either open or closed. If a book is closed, the element is *hidden*. Notice that the book under the **Notes** icon is closed. This is a default SPSS option. Double-clicking the icon will open the book, and the Notes will appear in the output. Double-clicking an **open** book will close it, and the physical element will *disappear* from the output. Closing a book and hiding the element does *not delete* the element.

It is possible to select elements in the right pane of the output. Simply click anywhere inside of the actual output element, and that element will be selected.

The output may contain many different procedures. The procedure name will be at the top of the list for each section in the left pane. The procedure name does not actually parallel physical output but indicates the category of the output elements.

As you click on each element in the left pane, you will notice that the screen jumps to the actual output of the element, in the right pane. When you click on the procedure name, you jump to the beginning of the next procedure output. This is a quick way to scroll through your output. It also lets you delete, move, and edit selected elements.

To **Edit** the **Title** element, **Means**, to create a more appropriate title, select the table title by clicking once on the **Title** icon in the left pane. A box now surrounds the title in the right pane. Double-click anywhere within this box, and a box appears around **Means**, as shown in the following screen.

Means

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Rating of all experience with health plan * Constructed Beneficiary Group * Male or Female - R In genl, how would you rate overall health * Constructed Beneficiary Group * Male or Female - R	1996309	96.8%	65291	3.2%	2061599	100.0%
	2048137	99.3%	13462	.7%	2061599	100.0%

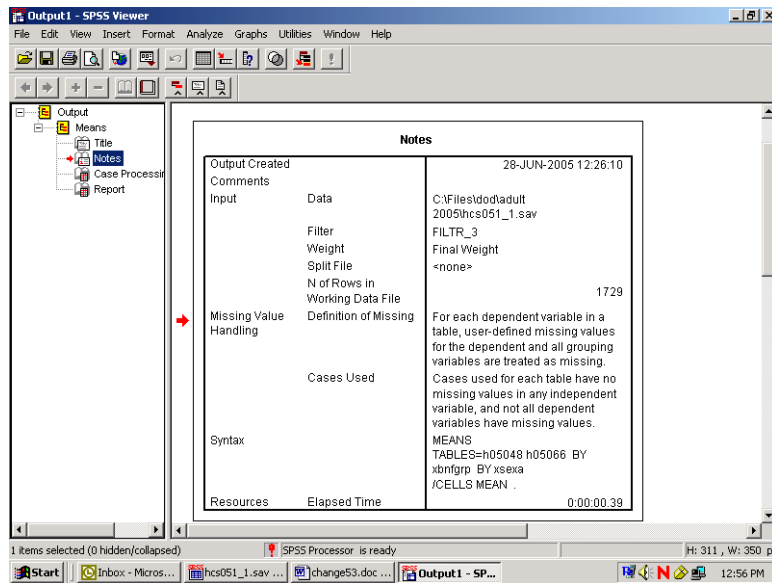
You have entered the **edit** mode for this element, and the cursor appears inside the box. You can delete the word **Means** and write a title that relates to the information in the table. A possible title appears in the next screen. To exit edit mode, click anywhere outside the box. The change you made will be saved.

Mean Rating of Health Plan w/ Health Assessment

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Rating of all experience with health plan * Constructed Beneficiary Group * Male or Female - R In genl, how would you rate overall health * Constructed Beneficiary Group * Male or Female - R	1996309	96.8%	65291	3.2%	2061599	100.0%
	2048137	99.3%	13462	.7%	2061599	100.0%

If you navigate to the next element, **Notes**, you see a closed book. Double-click this item, and the notes will appear as follows:

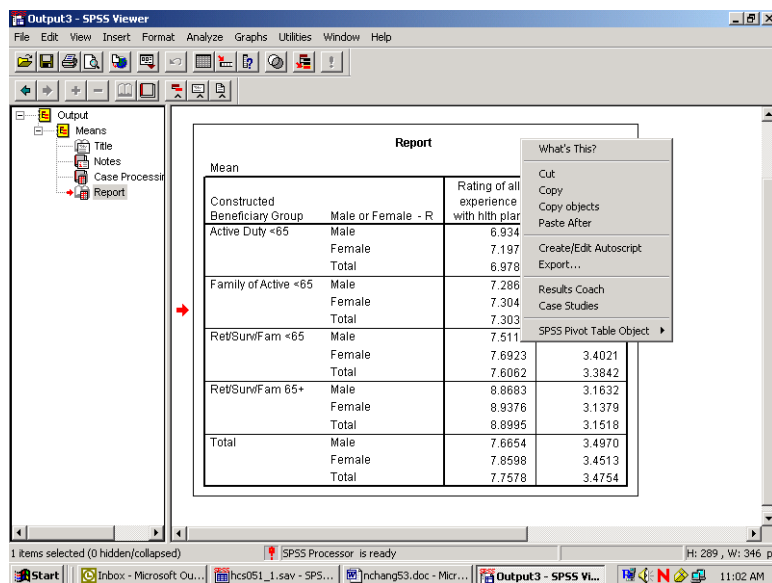


Decide if you want this information to appear in your report. If not, simply double-click the **Notes** icon, and the notes will again become hidden.

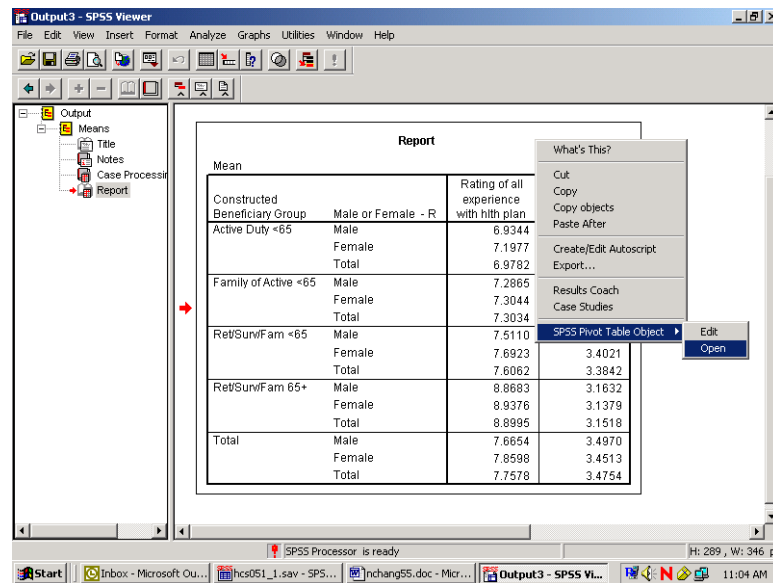
Navigate to **Case Processing Summary**. The table gives useful information about the number of cases included in and the number of cases excluded from a given procedure. This information is important for the researcher but probably not necessary for the report, so you would double click this item to hide it.

Navigate to **Report** to see the actual table output from the procedure **Means**. You can view this table by scrolling through the output. If the table is large, however, scrolling in the output window can be problematic. A better way to review the table is to open it as a **Pivot Table Object** in a special editor.

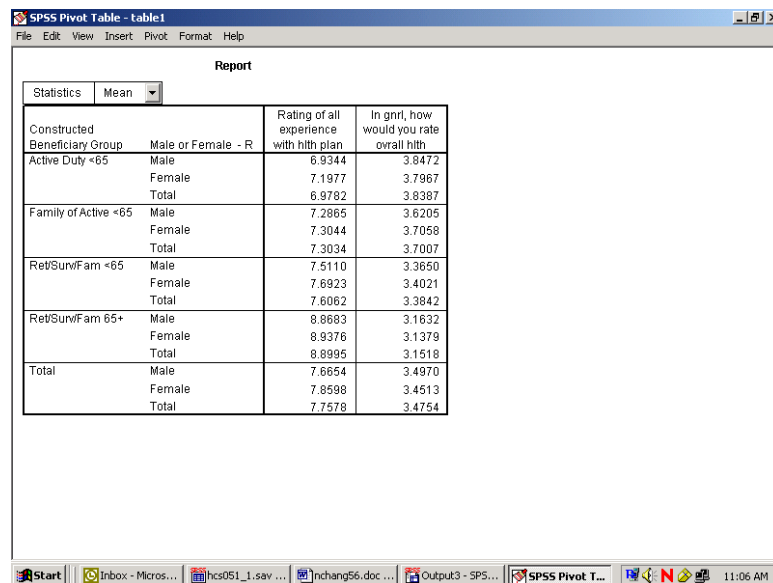
Select the table by clicking the **Report** icon or by clicking inside the table itself. A box will appear around the table. Insert the mouse pointer inside the table and right-click, opening the following dialog box:



Select **SPSS Pivot Table Object** and **Open** as pictured below:



The table will appear in a new screen superimposed on the output. Maximize this screen as shown below.



In this special editor, there are many options for formatting the table.

Suppose you want to change the table format from vertical to horizontal. Open the **Pivot** menu in the tool bar and choose **Transpose Rows and Columns** as shown below:

The screenshot shows the SPSS Pivot Table interface with a table titled "SPSS Pivot Table - table1". The table has "Mean" selected in the top-left cell. A context menu is open over the first row, with "Transpose Rows and Columns" highlighted. The table data is as follows:

		If all experience with hth plan In grnl, how would you rate overall hth	
Constructed Beneficiary Group		Total	
Active Duty <65		9.344	3.8472
	Male	7.2865	3.6205
	Female	7.3044	3.7058
	Total	7.3034	3.7007
Family of Active <65		7.5110	3.3650
	Male	7.6923	3.4021
	Female	7.6062	3.3842
Ret/Surv/Fam <65		8.8683	3.1632
	Male	8.9376	3.1379
	Female	8.8995	3.1518
Ret/Surv/Fam 65+		7.6654	3.4970
	Male	7.8598	3.4513
Total		7.7578	3.4754

The rows and columns will be reversed as shown in the following screen. Though the table appears too wide in the viewer, it will fit the page when printed. You can do all the table editing in the left section of the table, and the changes will spread through the entire table.

The screenshot shows the SPSS Pivot Table interface with a table titled "SPSS Pivot Table - table1". The table has "Mean" selected in the top-left cell. A context menu is open over the first row, with "Transpose Rows and Columns" highlighted. The table data is as follows:

Report									
		Constructed Beneficiary Group			Family of Active <65			Ret/Surv/Fam <65	
		Male or Female - R			Male or Female - R			Male or Female - R	
		Male	Female	Total	Male	Female	Total	Male	Female
Rating of all experience with hth plan In grnl, how would you rate overall hth		6.9344	7.1977	6.9782	7.2865	7.3044	7.3034	7.5110	7.6923
								7.6062	7.8598
									3.3842
									3
									8

You would then notice that certain labels are redundant. The labels, **Constructed Beneficiary Group** and **Male or Female - R** are the **Variable Labels** for the variables. The information in these labels is echoed in the **Value Labels**, which are also reproduced in the table. You would delete the Variable Labels as follows.

Click inside the section of the table where the label, **Constructed Beneficiary Group**, appears. Right-click to open a dialog box, choosing **Hide Dimension Label**, as illustrated below.

The screenshot shows the SPSS Pivot Table interface. A context menu is open over a table section labeled "Male or Female - R". The menu includes options like Cut, Copy, Paste, Clear, and Hide Dimension Label. The table data is as follows:

	Active Duty <65			Family of Active <65			RetSurv/Fam <65			Ret/		
	Male or Female - R		Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Rating of all experience with hth plan	6.9344	7.1977	6.9782	7.2865								
In gmt, how would you rate overall hth	3.8472	3.7967	3.8387	3.6205								

Click inside the table section labeled **Male or Female - R** and repeat the above procedure. An improved table is shown in the following screen.

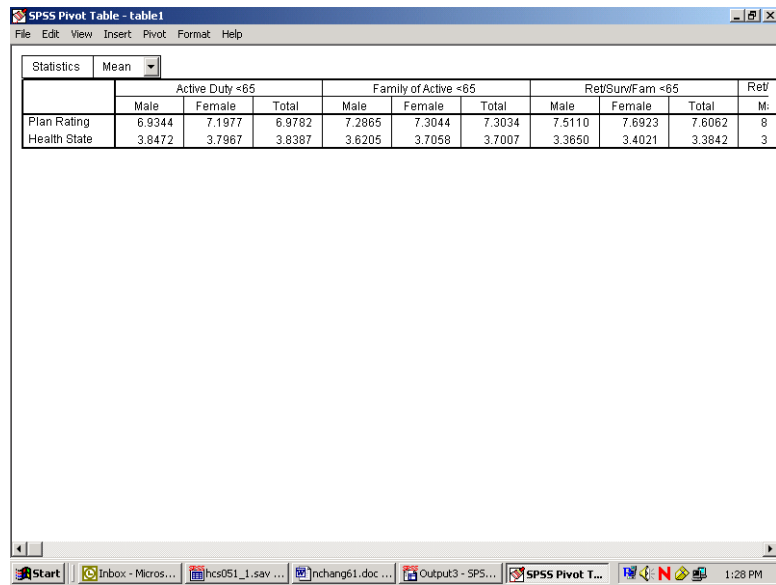
The screenshot shows the same SPSS Pivot Table interface after applying the context menu procedure. The mean values are now formatted to allow space for the labels of the satisfaction variables. The spaces between the values are not pleasing to the eye. You can shorten these labels and add the lost information in another place, according to the following procedures:

	Active Duty <65			Family of Active <65			RetSurv/Fam <65			Ret/		
	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
	6.9344	7.1977	6.9782	7.2865	7.3044	7.3034	7.5110	7.6923	7.6062	8		
Rating of all experience with hth plan	3.8472	3.7967	3.8387	3.6205	3.7058	3.7007	3.3650	3.4021	3.3842	3		
In gmt, how would you rate overall hth												

The mean values reported are formatted to allow space for the labels of the satisfaction variables. The spaces between the values are not pleasing to the eye. You can shorten these labels and add the lost information in another place, according to the following procedures:

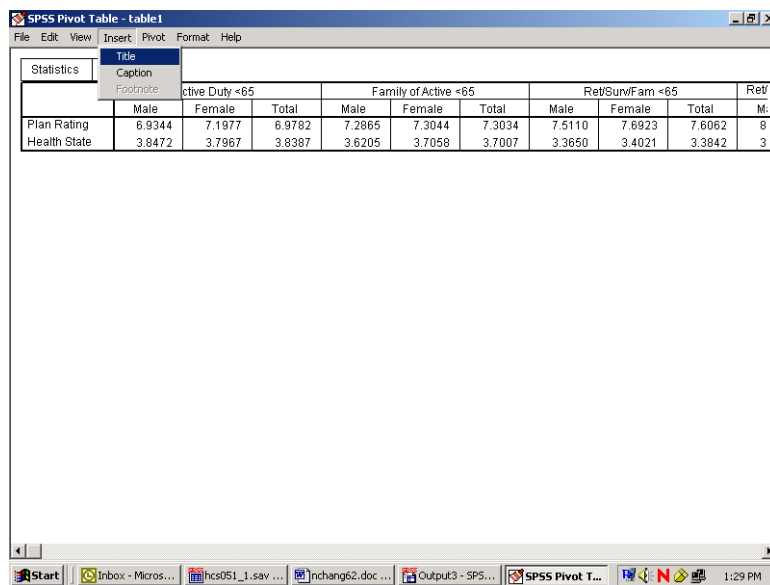
Double-click on the label for health state. Delete the text, entering only the word, **Health State**. Do the same for the health care label, entering only the words, **Plan Rating**.

Double-click on the word, **Report**, in the center at the top of the table, right-click, and choose **Delete** from the dialog box.



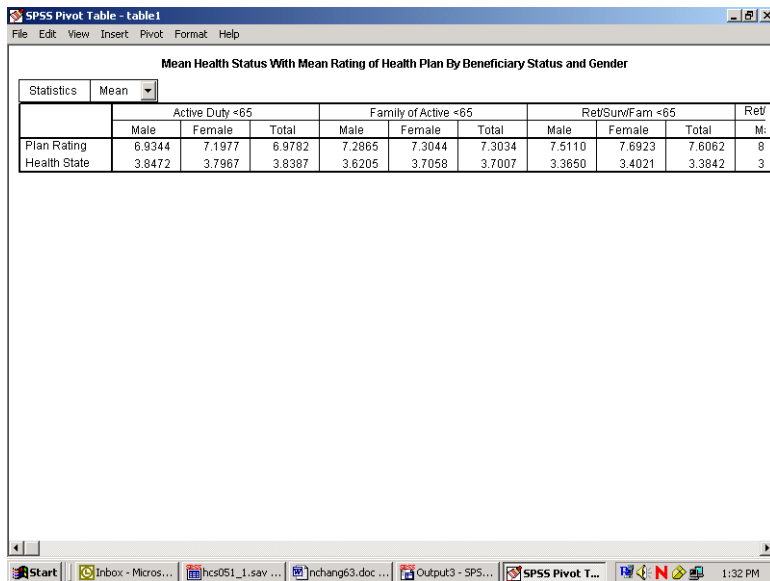
	Active Duty <65			Family of Active <65			RetSurvFam <65			M:
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Plan Rating	6.9344	7.1977	6.9782	7.2865	7.3044	7.3034	7.5110	7.6923	7.6062	8
Health State	3.8472	3.7967	3.8387	3.6205	3.7058	3.7007	3.3650	3.4021	3.3842	3

The resulting table is much more readable. You can then add the deleted information to clarify the table output. Open the **Insert** menu and choose **Title** as in the following:

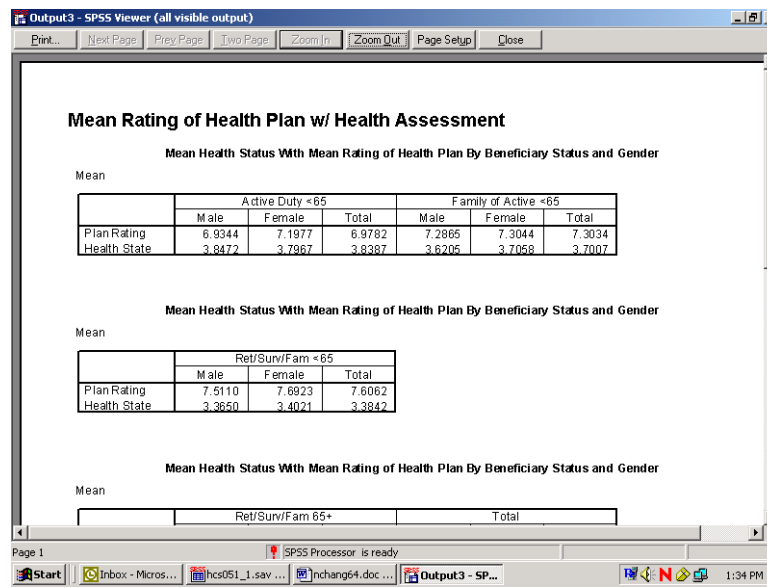


	Active Duty <65			Family of Active <65			RetSurvFam <65			M:
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Plan Rating	6.9344	7.1977	6.9782	7.2865	7.3044	7.3034	7.5110	7.6923	7.6062	8
Health State	3.8472	3.7967	3.8387	3.6205	3.7058	3.7007	3.3650	3.4021	3.3842	3

Type in a new title for the table. The final result appears below.



After all the editing changes have been made, exit the Pivot Table editor and return to the output navigator. Click on the File menu and choose Print Preview. Zoom in on the page and review the appearance of the report. The page will appear as the page below.



Calculating Percents

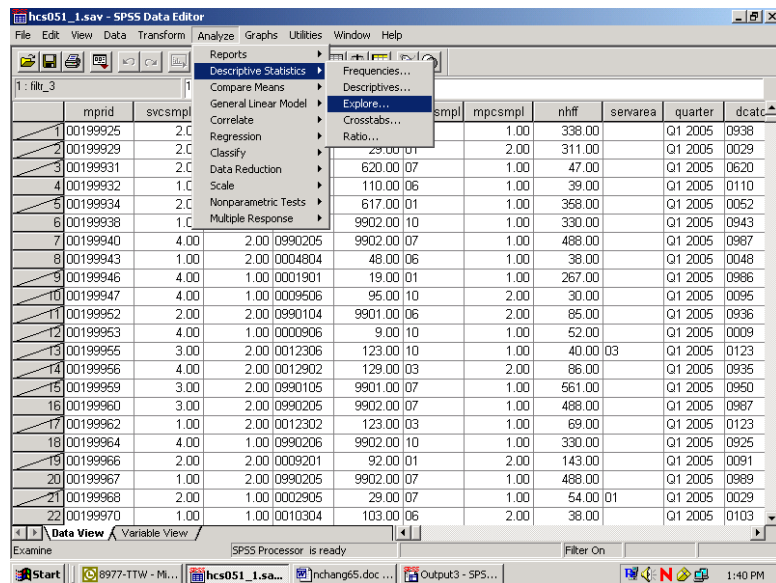
The **Crosstabs** procedure offers many options for analyzing data. The distribution of cases resulting from “crossing” one variable with another is often of interest. The number of cases, row percentages, column percentages, total percentages, and residuals are easily reproduced by **Crosstabs**. A full array of statistics is also available.

The examples given here involve examining relationships between variables, with a view toward the number of cases and the percent of cases in cells produced by “crossing” the variables.

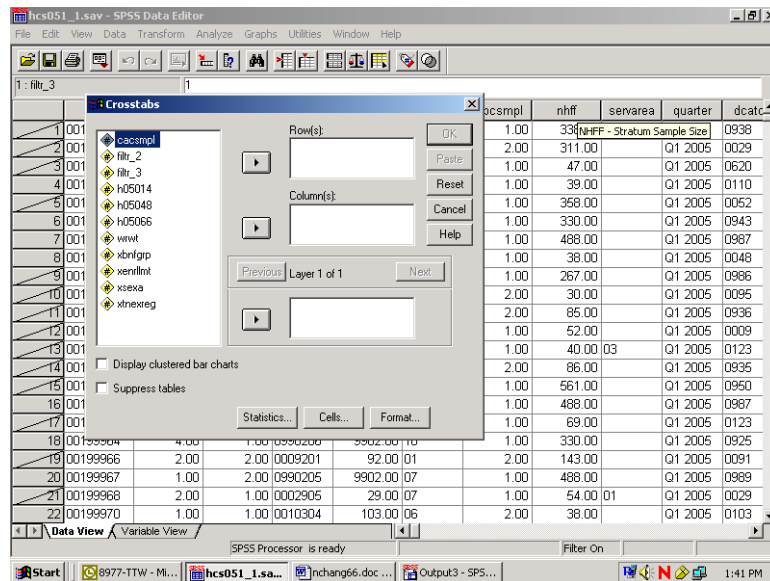
For example, suppose you want to see the percentage of people in the South catchment areas who answered “yes” or “no” to the question, “Did you see a specialist in the last 12 months?” The variables in this analysis are **cacsmp1** – the catchment area, and **H05014** – the question variable. The cases for the analysis are from the South only.

The first task is to build a new filter variable, assigning **1** to the variable when **xtnexreg = 2**. You would call the variable **filtr_2** and build it the same way you built the filter, **filtr_3**. Cases from the South are selected when you activate the filter, and the other cases are filtered out. Check the status line for **Filter On**.

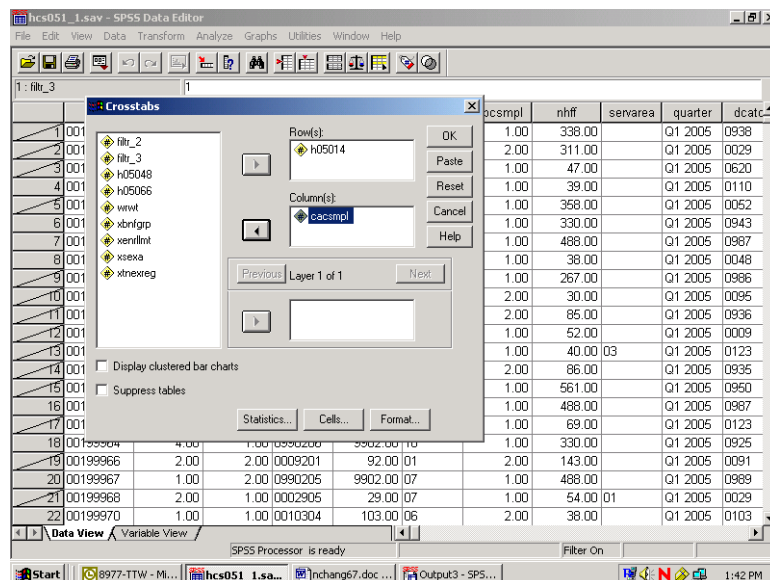
Next, open the **Analyze** menu in the **Data Window**, choosing **Descriptive Statistics** and **Crosstabs**, as shown below.



The **Crosstabs** dialog box will open as follows:

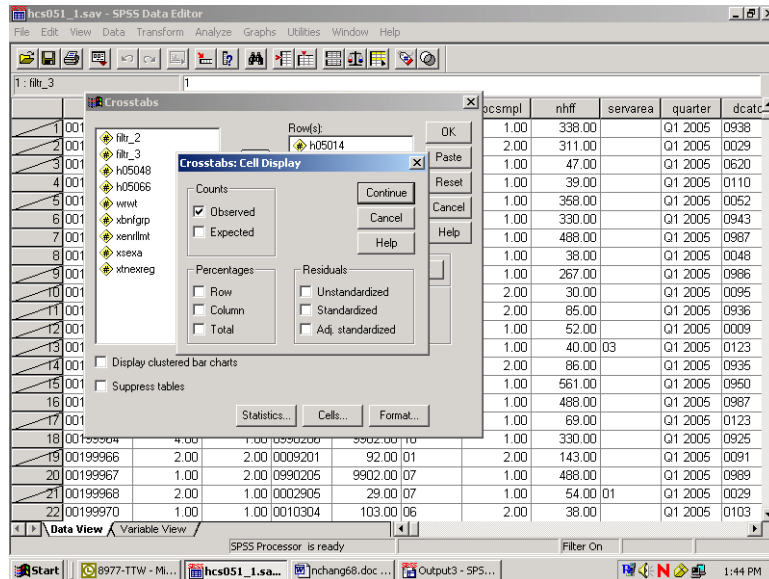


Move **H05014** from the variable list on the left into the box marked **Row(s):**, and move the variable **cacsmpl** into the box marked **Column(s):**. The screen will resemble the following:



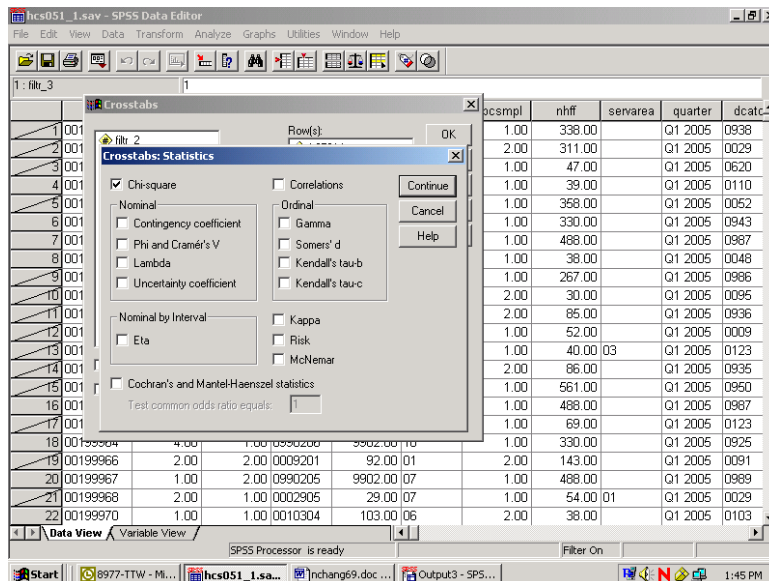
For this analysis, there are no **Layer** variables, so you can proceed to format the table cells.

Click on **Cells...** and open the following dialog box.



Under **Counts, Observed** is checked. This refers to the cell count, a statistic you want to see, so you would leave it checked. Under **Percentages**, check **Column** because you are interested in the percentage of people in each catchment area. Click **Continue** and return to the original screen.

Suppose you also want to see the chi-square statistic. Click on **Statistics**, and the following screen will open:



Check **Chi-square** as in the screen above, click **Continue** to return to the first screen, and click **OK** to run the procedure. **Running Crosstabs** will appear on the status line, together with the case counter.

When the run is completed, the output window will open, and you can proceed to reformat the table. For a given work session, SPSS appends new output to previous output--in our case, the **Means** procedure. As shown in the next screen, a second section now appears in the left pane, headed by the word **Crosstabs**. Navigate to the **Title** section and double-click inside the title box to change the text in the box to fit the table, as in the example below.

The screenshot shows the SPSS Output Viewer window titled "Output3 - SPSS Viewer". The left pane displays a tree view of the output structure, with the "Crosstabs" node expanded to show its sub-sections: "Title", "Notes", "Case Processing", and "Report". The "Title" node is selected and highlighted with a red arrow. The right pane contains two tables. The top table is titled "Mean Health Status With Mean Rating of H" and has three columns: "Mean", "Active Duty <65", and "Family of Active <65". It includes sub-tables for "Plan Rating" and "Health State". The bottom table is titled "Case Processing Summary" and has three columns: "Cases", "Valid", and "Missing". It includes sub-tables for "In 1st yr did you see a specialist* Catchment Area". A red arrow points to the note "South Region: Saw Specialist in Last Year" located between the two tables.

As you did for the **Means** procedure, you would again evaluate the **Notes** and examine the **Case Processing Summary**. Hide the **Notes** and the **Case Processing Summary** as you did before.

Navigate to the procedure icon. Follow the procedure for opening an **SPSS Pivot Table Object**, open the table in the special editor and maximize the screen as in the following:

		Catchment Area					
		Redstone Ar/Ft McClellan	Ft Rucker	Maxwell AFB	NH Pensacola	NH Jacksonville/Key West	Eglin A
In 1st yr did you see a specialist	Yes	63	61	81	86	92	
	Count	51.6%	54.5%	59.6%	58.9%	54.8%	54.
	% within Catchment Area						
	No	59	51	55	60	76	
	Count	48.4%	45.5%	40.4%	41.1%	45.2%	45.
	% within Catchment Area						
Total	Count	122	112	136	146	168	
	% within Catchment Area	100.0%	100.0%	100.0%	100.0%	100.0%	100.

The information you requested is in the table, but the table is hard to read. The first possibility is to realign the percent statistic, bringing it into the row dimension. To do this, open the **Pivot** menu and choose **Pivoting Trays**, as in the following screen:

		Catchment Area Crosstabulation					
		Redstone Ar/Ft McClellan	Ft Rucker	Maxwell AFB	NH Pensacola	NH Jacksonville/Key West	Eglin A
In 1st yr did you see a specialist	Yes	63	61	81	86	92	
	Count	51.6%	54.5%	59.6%	58.9%	54.8%	54.
	% within Catchment Area						
	No	59	51	55	60	76	
	Count	48.4%	45.5%	40.4%	41.1%	45.2%	45.
	% within Catchment Area						
Total	Count	122	112	136	146	168	
	% within Catchment Area	100.0%	100.0%	100.0%	100.0%	100.0%	100.

The pivoting tool will appear:

		Catchment Area					
		Redstone Ar/Ft McClellan	Ft Rucker	Maxwell AFB	NH Jacksonville/Key West	Eglin AFB	
In 1st yr: did you see a specialist	Yes	Count	63	61	81	86	92
		% within Catchment Area	51.6%	54.5%	59.6%	58.9%	54.8%
	No	Count	59	51	55	60	76
	% within Catchment Area	48.4%	45.5%	40.4%	41.1%	45.2%	
Total	Count	122	112	136	146	168	
	% within Catchment Area	100.0%	100.0%	100.0%	100.0%	100.0%	

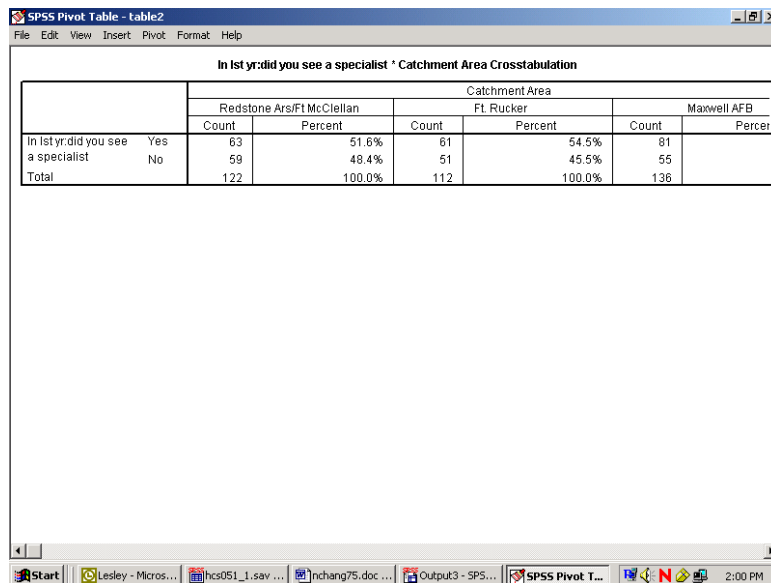
This tool reflects the table structure: rows, columns, and layers. The icons in the margins of the pivoting trays represent the table elements: the variables and the cell statistics. Place the mouse pointer on each icon and notice the element name appear. In this example, on the ROW axis, you would find the variable, **H05014** – saw specialist in the last 12 months, and **Statistics** – the percent of people in each catchment area. On the column axis is the variable, **cacsmp1** – the catchment area.

Place the mouse pointer on the **Statistics** icon. Click and drag the icon from the ROW to the COLUMN dimension. The table immediately reformats as in the following screen:

		Catchment Area		
		Redstone Ar/Ft McClellan	Ft Rucker	Maxwell AFB
In 1st yr: did you see a specialist	Yes	Count	63	51.6%
	No	Count	59	48.4%
	Total	Count	122	100.0%
		Count	Count	% within Cat
		61	55	54.5% 45.5%
		81	55	58.9% 41.1%
		136	146	59.6% 40.4%

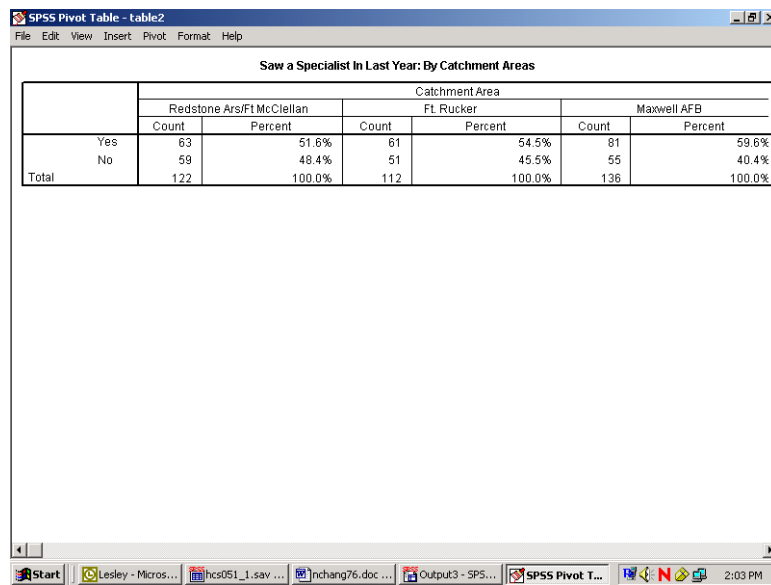
Close the pivoting tool and scroll from side to side in the table. Again, the table appears too wide, but the report will print properly. Notice that the table is much more readable.

The table is now formatted to accommodate the long percent label, creating a lot of wasted space. Double-click this element, delete the text, and replace it with the word, "Percent". The empty space disappears and the table appears as follows:



Next, notice that the label for **H05014** is awkward. Select and clear it.

Last, edit the text in the table label so that it better expresses the content of the table. The finished table appears as follows:

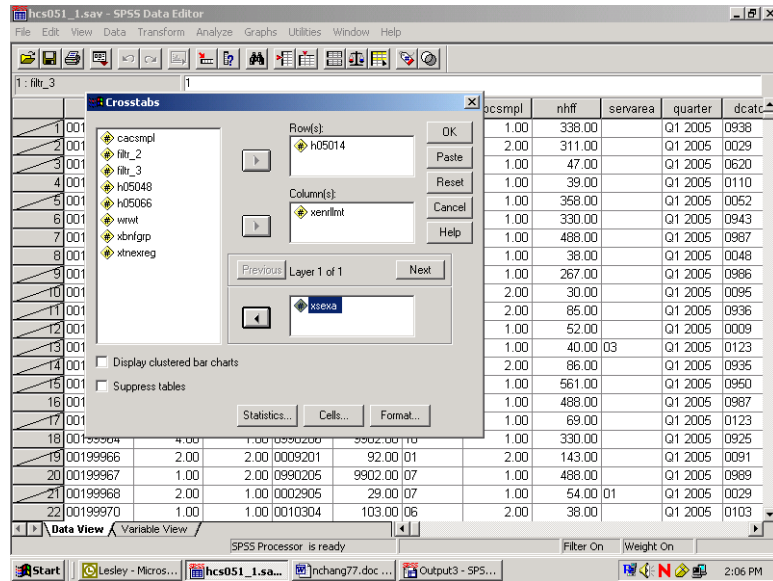


Check **Print Preview** to see if the table is acceptable.

The last example shows you how to add a **Layer** dimension to a **Crosstabs** analysis. Using the same row variable, **H05014**, suppose you want to look at the percentage of people by their enrollment status in TRICARE Prime, **xenrlmt**, who saw a specialist in the past 12 months. Suppose you are also interested in sex differences, **xsexra**, among the groupings. **Xsexra** is the **Layer** variable. You want to remain in the South region, using **filtr_2** as the filter variable. The cases will be weighted by **WRWT**.

The status line indicates **Weight On** and **Filter On**. Verify that both the weight and the filter variables are appropriate.

Once more, open the **Crosstabs** dialog box, enter the analysis variables, and set the **Cells** options, checking **Column** under **Percentages** until the dialog box looks like the following:



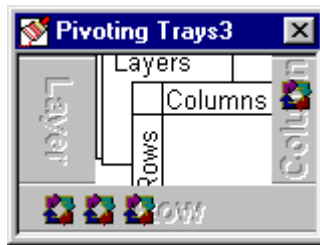
Do the following:

- Run **Crosstabs**.
- Edit the **Title** element in the **Output Navigator**.
- Examine **Notes** and the **Case Processing Summary** to verify that the crosstab ran as expected.
- Open the table as an **SPSS Pivot Table Object**, and the following will appear:

				Enrollment in TRICARE Prime			
				Active Duty under 65	Enrolled - under 65	Not enrolled - under 65	Not enrolled - 65 or over
Male	In 1st yr did you see a specialist	Yes	Count	140739	119981	142666	259505
			% within Enrollment in TRICARE Prime	39.9%	62.7%	62.5%	76.7%
		No	Count	211982	71471	85452	78666
			% within Enrollment in TRICARE Prime	60.1%	37.3%	37.5%	23.3%
	Total		Count	352721	191452	228118	338171
			% within Enrollment in TRICARE Prime	100.0%	100.0%	100.0%	100.0%
Female	In 1st yr did you see a specialist	Yes	Count	50702	206450	179492	209998
			% within Enrollment in TRICARE Prime	59.8%	52.3%	63.4%	75.2%
		No	Count	34094	188090	103717	69189
			% within Enrollment in TRICARE Prime	40.2%	47.7%	36.6%	24.8%
	Total		Count	84796	394540	283209	279188
			% within Enrollment in TRICARE Prime	100.0%	100.0%	100.0%	100.0%

The table is difficult to read, but you can improve it by doing the following.

Select the **Pivot** menu to activate the **Pivoting Trays**. The table structure is reproduced in the tool as follows:



Place the mouse pointer on each small icon to find the second grouping variable, labeled **Male or Female - R**, in the ROW dimension. Move it to the COLUMN dimension, and the table changes to the following:

		Enrollment in TRICARE Prime						
		Active Duty - under 65		Enrolled - under 65		Not enrolled - under 65		
		Male or Female - R		Male or Female - R		Male or Female - R		
		Male	Female	Male	Female	Male	Female	
In lsr did you see a specialist	Yes	Count	140738	50702	119981	206450	142666	179492
		% within Enrollment in TRICARE Prime	39.9%	59.8%	62.7%	52.3%	62.5%	63.4%
	No	Count	211982	34094	71471	188090	85452	103717
		% within Enrollment in TRICARE Prime	60.1%	40.2%	37.3%	47.7%	37.5%	36.6%
Total		Count	352721	84796	191452	394540	228118	283209
		% within Enrollment in TRICARE Prime	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Then drag the **Statistics** icon to the COLUMN dimension to produce the following change:

		Enrollment in TRICARE Prime					
		Active Duty - under 65		Enrolled - under 65		Not enrolled - under 65	
		Male or Female - R		Male or Female - R		Male or Female - R	
		Male	Female	Male	Female	Male	Female
In lsr did you see a specialist	Yes	Count	140738	50702	119981	206450	142666
		% within Enrollment in TRICARE Prime	39.9%	59.8%	62.7%	52.3%	62.5%
	No	Count	211982	34094	71471	188090	85452
		% within Enrollment in TRICARE Prime	60.1%	40.2%	37.3%	47.7%	37.5%
Total		Count	352721	84796	191452	394540	228118
		% within Enrollment in TRICARE Prime	100.0%	100.0%	100.0%	100.0%	100.0%

Close the **Pivoting Trays** and hide the dimension label, **Male or Female - R**, in the table. Then, change the percent label to “Percent” and delete the label for **H05014** in the row dimension. Last, revise the label above the table to make it more informative.

The resulting table is both clear and informative.

The screenshot shows the SPSS Pivot Table interface with the following table structure:

South Region: Saw A Specialist In Last Year: Enrollment Status By Gender						
	Enrollment in TRICARE Prime					
	Active Duty - under 65		Enrolled - under 65			
	Male	Female	Male	Female	Male	Female
Count	Percent	Count	Percent	Count	Percent	
Yes	140739	39.9%	50702	59.8%	119981	62.7%
No	211982	60.1%	34094	40.2%	71471	37.3%
Total	352721	100.0%	84796	100.0%	191452	100.0%

The Print Preview, as in the view below, shows how the report will print.

The screenshot shows the SPSS Viewer window displaying three stacked tables for Print Preview:

South Region: Saw A Specialist In Last Year: Enrollment Status By Gender						
	Enrollment in TRICARE Prime					
	Active Duty - under 65		Enrolled - under 65			
	Male	Female	Male	Female	Male	Female
Count	Percent	Count	Percent	Count	Percent	
Yes	140739	39.9%	50702	59.8%	119981	62.7%
No	211982	60.1%	34094	40.2%	71471	37.3%
Total	352721	100.0%	84796	100.0%	191452	100.0%

South Region: Saw A Specialist In Last Year: Enrollment Status By Gender						
	Enrollment in TRICARE Prime					
	Enrolled - under 65					
	Male	Female	Male	Female	Male	Female
Count	Percent	Count	Percent	Count	Percent	
Yes	119981	62.7%	206450	52.3%	206450	52.3%
No	71471	37.3%	188090	47.7%	188090	47.7%
Total	191452	100.0%	394540	100.0%	394540	100.0%

South Region: Saw A Specialist In Last Year: Enrollment Status By Gender						
	Enrollment in TRICARE Prime					
	Enrolled - under 65					
	Male	Female	Male	Female	Male	Female
Count	Percent	Count	Percent	Count	Percent	
Yes	119981	62.7%	206450	52.3%	206450	52.3%
No	71471	37.3%	188090	47.7%	188090	47.7%
Total	191452	100.0%	394540	100.0%	394540	100.0%

CALCULATING VARIANCES OF ESTIMATES

Sampling error occurs when estimates are derived from a sample rather than a complete census of the population. The sample used for a particular survey is only one of a large number of possible samples of the same size and design that could have been selected. Even if the same questionnaire and instructions were used, the estimates from each sample would differ from the others. The standard error (or square root of the variance) indicates the magnitude of the sampling error and thus measures the precision expected from a particular sample.

It is desirable to assess the accuracy of an estimate. The standard error of a survey estimate measures the precision with which an estimate from one sample approximates the true population value. The standard error can be used to construct confidence intervals for survey parameters, within which the true parameter lies within a measurable degree of certainty.

This section explains how to estimate standard errors or variances for estimators computed from the 2005 Adult HCSDB. For a full discussion of variance estimation methods, see Wolter (1985) and references cited therein.

Variance Estimation Methods

To account for the sample design,¹ it is customary to use either Taylor series linearization or a resampling method for variance estimation. Neither variance estimation method is, in general, better so the choice of one or the other is largely a matter of convenience. To help users to estimate standard errors using Taylor series linearization or jackknife replication, the public release files for the 2005 Adult HCSDB include the following variables:

- The stratum variable (ADJ_CELL) for the Taylor series linearization method
- Quarterly final weight (WRWT) and jackknife replicate weights (WRWT01 to WRWT60)

Two popular software packages are available for performing Taylor series linearization or the jackknife replication method: SUDAAN™ (Shah et al. 1997) and WesVarPC (Brick et al. 1996), respectively.² The discussion below explains how SUDAAN and WesVarPC are used to calculate variance estimates using Taylor series linearization and jackknife replication methods.

Taylor Series Linearization Method

For most sample designs (including the 2005 Adult HCSDB), design-based variance estimates for linear estimators of totals or means can be obtained with explicit formulas. However, nonlinear functions such as ratios do not have exact expressions for the variance. The Taylor series linearization method approximates the variance of a nonlinear estimator with the variances of the linear terms from the Taylor series expansion. Woodruff (1971) presented applications of this technique to sample surveys. Details on this method can also be found in “The 2005 Health Care Survey of DoD Beneficiaries: Adult Technical Manual”.

To calculate variance estimates based on Taylor series linearization method with HCSDB’s stratified sampling design, both the stratum variable (ADJ_CELL) and the final weight (WRWT) specified for each data record are needed.

¹The 2005 HCSDB uses a stratified sampling design. For details, see “Health Care Survey of DoD Beneficiaries: 2005 Adult Sampling Report.” Washington, DC: Mathematica Policy Research, November 2004.

²The latest version for SUDAAN 8.0 can be used for replication methods including jackknife variance estimation. SAS 8.0 also includes procedures for performing Taylor series utilization, but SUDAAN contains more options.

SUDAAN incorporates the final analysis weight and the survey design to obtain estimates and their sampling errors. With a small overall sampling rate of about 1 percent, you can use the with-replacement design procedure (STRWR) in calculating standard errors.

All SUDAAN procedures require the following:

- The specification of sampling designs. The terminology for the stratified with-replacement sample design is DESIGN = STRWR.
- The data file sorted by the variable specified in the NEST statement. For the Quarter I 2005 Adult HCSDB, the data file for adults must be sorted by ADJ_CELL before using any SUDAAN procedure.
- A FILE TYPE appropriate for SUDAAN, if you use a stand-alone SUDAAN program. For example, some SUDAAN PC versions under Windows or MS-DOS accept only V6.02 through V6.04 SAS files, and FILE TYPE must be specified as SAS. SAS-callable SUDAAN is also available and can be invoked directly in a SAS program with any available SAS file as input; FILE TYPE is not needed here.
- The WEIGHT variable is WRWT

The following program is an example of how to use SUDAAN to calculate variance estimates for a mean statistic. Suppose you want to estimate:

- The rating of a specialist (H05015), among all beneficiaries in the past 12 months who saw a specialist (H05014=1) for each region (XTNEXREG)

```
PROC DESCRIPT DATA=HCSDB /*FILETYPE=SAS*/ DESIGN=STRWR;  
  WEIGHT      WRWT;  
  NEST        ADJ_CELL;  
  SUBPOPN    H05014=1;  
  SUBGROUP    XTNEXREG;  
  LEVELS      16;  
  VAR         H05015;
```

The following program is an example of how to use SUDAAN to calculate variance estimates for column percentages or row percentages. Suppose you want to estimate:

- A cross tabulation of respondents in TNEX region 3 who last had a blood pressure reading less than 12 months ago, 1 to 2 years ago, and more than 2 years ago (H05049) by TRICARE enrollment (XENRLLMT).

```
PROC CROSSTAB DATA=HCSDB /*FILETYPE=SAS*/ DESIGN=STRWR;  
  WEIGHT      WRWT;  
  NEST        ADJ_CELL;  
  SUBPOPN    XTNEXREG = 3;  
  SUBGROUP    H05049 XENRLLMT;  
  LEVELS      3 5;  
  TABLES     H05049 *XENRLLMT;
```

From the above examples, users should note that:

- PROC DESCRIPT can be used to compute estimates of means and the corresponding standard errors.

- PROC CROSSTAB can be used to compute estimates of proportions and the corresponding standard errors.

For a more detailed and complete discussion of how to use SUDAAN, see Shah et al. (1997).

Jackknife Replication Method

Another popular way to estimate the variance is to use a resampling method such as jackknife replication, balanced repeated replication, random groups, or the bootstrap method. Like other replication methods, jackknife replication constructs a number of subsamples (replicates) from the full sample and computes the statistics of interest for each replicate (with the same formula as the full sample estimate). The mean square error of the replicate estimates around their corresponding full estimate provides an estimate of the sampling variance of the statistic of interest regardless of the functional form of the statistic.

There are 60 replicate weights (WRWT01-WRWT60) for the 2005 Adult HCSDB in the Quarter I file. Construction of these weights is described in the Adult Technical Manual to be issued February 2006. With the replicate weights, you can produce jackknife standard errors using in-house or custom written software, or you can use a publicly available software package such as WesVarPC or SUDAAN 7.5. Because WesVarPC 2.02 is available as freeware on the World Wide Web (<http://www.westat.com/wesvar/demo/index.html>), the following example explains how it is used to produce jackknife variance estimates for statistics from the 2005 Adult HCSDB.

Suppose you want to estimate the mean rating of specialists (H05015) by beneficiaries who went to a specialist in the past 12 months (H05014=1) for each region (XTNEXREG). You would use WesVarPc as follows.

- **Create a SAS V6.04 file, SAS Transport file, or ASCII file.** WesVarPC has a restriction for the input data format. All files must be converted to one of these three types of files before being imported to WesVarPC.
- **Create a WesVarPC data file.** From the **Prep** menu, choose the **Import Data Files** screen and import all variables for the analysis. For this example, input H05015, and XTNEXREG into the **Variables** box, WRWT01-WRWT60 into the **Replicates** box, and MPRID into the **ID** box. Also specify the replication method as JK1 on this screen.
- Create a data file for the subpopulation. Specify the subpopulation by choosing the **Subpop WesVarPC Data File** from the **Prep** menu: H05014=1.
- **Calculate estimates.** From the **Tables** menu, choose **New** and select the file created from the above procedure. Then, from the **Table Request** screen, specify H05015 as the **Analysis** variable, MEAN (H05015) as the **Compute Statistics**, and XTNEXREG as the **Table**.

The above steps can also be followed to produce standard errors. The WesVarPC user's manual (Brick et al. 1996) provides other possible methods for producing standard errors. The latest WesVarPC 4.0 is no longer freeware and can be purchased from Westat.

Chapter

4

Codebook

This chapter describes every variable in the database. This codebook will also be helpful in identifying which data are available for various analyses, and what, if any, recoding of variables will meet your needs. It may also be useful in reviewing output.

The variables are in order based on their order in the database. An alphabetical listing (see Table of Contents) is provided to assist in locating variables.

The codebook contains frequency distributions for both discrete and continuous variables. A discrete variable is one that has only a few values. A continuous variable may have many possible values.

Below are two examples of the presentation of variables in the codebook. For each variable, we include the variable name, definition, weighted and unweighted frequency distributions, and the format value for each value. The first example contains a frequency distribution for a discrete variable.

H05011 - Health plan: problem to get a personal doctor or nurse you are happy with						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	600	4.05	274357.00	4.00	Did not answer	
C	700	4.72	485809.00	7.08	Should be skipped	
N	1112	7.50	732732.40	10.68	Valid skip	
1	2061	13.90	827828.40	12.07	A big problem	
2	3244	21.88	1304075.00	19.01	A small problem	
3	7108	47.95	3236314.00	47.17	Not a problem	

The table below contains an example of a frequency distribution for a continuous variable: age. The frequency does not list every possible value of age individually but instead shows several age ranges that together cover all possible values of age. You will notice that the last range representing ages “75 years and older” includes 848 respondents age 75 and older.

DAGEQY - Age at time of data collection						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
018 -- 034	4204	28.36	1493459.00	21.77	018--034	
035 -- 044	3370	22.73	1156534.00	16.86	035--044	
045 -- 054	2461	16.60	1130291.00	16.47	045--054	
055 -- 064	2456	16.57	1334020.00	19.44	055--064	
065 -- 074	1486	10.02	1075490.00	15.68	065--074	
075 -- 095	848	5.72	671322.20	9.78	075 yrs and older	

MPRID - Unique MPR Identifier						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
00199925 -- 09737933	14825	100.00	6861116.00	100.00	00000001--99999999	

SVCSMPL - Branch of Service Sampling Variable						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	4663	31.45	2450687.00	35.72	Army	
2	3651	24.63	1635463.00	23.84	Navy	
3	912	6.15	440772.50	6.42	Marine Corps	
4	5205	35.11	2142951.00	31.23	Air Force	
5	331	2.23	164351.40	2.40	Coast Guard	
6	63	0.42	26890.59	0.39	Other/Unknown	

SEXSMPL - Sex Sampling Variable						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	7544	50.89	3617389.00	52.72	Male	
2	7281	49.11	3243727.00	47.28	Female	

STRATUM - Sampling STRATUM						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0000101	38	0.26	3612.43	0.05	101	
0000102	30	0.20	2044.63	0.03	102	
0000104	54	0.36	6885.94	0.10	104	
0000301	37	0.25	4247.14	0.06	301	
0000302	15	0.10	3365.87	0.05	302	
0000304	20	0.13	4015.00	0.06	304	
0000305	20	0.13	6051.18	0.09	305	
0000306	20	0.13	6316.00	0.09	306	
0000401	67	0.45	4199.50	0.06	401	
0000402	27	0.18	2851.90	0.04	402	
0000404	42	0.28	4991.62	0.07	404	
0000501	54	0.36	12608.75	0.18	501	
0000502	18	0.12	4504.54	0.07	502	
0000504	19	0.13	2036.59	0.03	504	

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0000505	23	0.16	1564.88	0.02	505
0000601	39	0.26	7767.93	0.11	601
0000602	31	0.21	6684.30	0.10	602
0000604	18	0.12	6543.21	0.10	604
0000605	15	0.10	2345.95	0.03	605
0000606	21	0.14	4366.66	0.06	606
0000801	33	0.22	3810.86	0.06	801
0000802	23	0.16	2613.40	0.04	802
0000804	33	0.22	4931.12	0.07	804
0000901	24	0.16	8011.47	0.12	901
0000902	19	0.13	5392.50	0.08	902
0000903	13	0.09	851.01	0.01	903
0000904	20	0.13	15252.00	0.22	904
0000905	21	0.14	14851.36	0.22	905
0000906	41	0.28	24121.67	0.35	906
0001001	41	0.28	7550.69	0.11	1001
0001002	24	0.16	4297.80	0.06	1002
0001004	30	0.20	6469.45	0.09	1004
0001006	22	0.15	1526.97	0.02	1006
0001401	35	0.24	21645.93	0.32	1401
0001402	17	0.11	5973.45	0.09	1402
0001403	8	0.05	370.51	0.01	1403
0001404	32	0.22	24484.22	0.36	1404
0001405	25	0.17	13189.65	0.19	1405
0001406	42	0.28	27360.00	0.40	1406
0001901	68	0.46	9603.72	0.14	1901
0001902	31	0.21	4744.52	0.07	1902
0001904	27	0.18	5019.63	0.07	1904
0002401	17	0.11	14976.99	0.22	2401
0002402	16	0.11	13910.95	0.20	2402
0002403	12	0.08	2006.63	0.03	2403
0002404	23	0.16	14103.16	0.21	2404
0002405	23	0.16	11196.81	0.16	2405
0002406	28	0.19	22305.74	0.33	2406
0002601	55	0.37	2516.64	0.04	2601
0002602	45	0.30	2469.01	0.04	2602
0002604	24	0.16	1685.11	0.02	2604
0002801	17	0.11	7356.73	0.11	2801
0002802	21	0.14	4919.65	0.07	2802
0002804	18	0.12	4374.00	0.06	2804
0002805	15	0.10	2720.83	0.04	2805
0002806	19	0.13	4223.00	0.06	2806
0002901	53	0.36	79198.93	1.15	2901
0002902	18	0.12	20908.04	0.30	2902
0002903	16	0.11	5393.79	0.08	2903
0002904	23	0.16	22959.10	0.33	2904
0002905	20	0.13	16162.07	0.24	2905
0002906	27	0.18	36688.53	0.53	2906
0003001	22	0.15	11161.56	0.16	3001
0003002	14	0.09	2159.80	0.03	3002
0003004	19	0.13	3630.01	0.05	3004
0003005	15	0.10	1088.66	0.02	3005
0003006	16	0.11	2724.00	0.04	3006
0003201	18	0.12	16556.82	0.24	3201
0003202	20	0.13	8530.47	0.12	3202
0003203	9	0.06	483.23	0.01	3203
0003204	10	0.07	5287.14	0.08	3204

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0003205	16	0.11	4107.11	0.06	3205
0003206	23	0.16	13026.62	0.19	3206
0003301	22	0.15	6835.14	0.10	3301
0003302	21	0.14	4013.97	0.06	3302
0003304	35	0.24	10559.50	0.15	3304
0003305	22	0.15	8763.00	0.13	3305
0003306	25	0.17	9478.79	0.14	3306
0003701	68	0.46	17172.33	0.25	3701
0003702	28	0.19	2947.83	0.04	3702
0003703	21	0.14	1617.65	0.02	3703
0003704	18	0.12	8098.11	0.12	3704
0003705	26	0.18	9443.37	0.14	3705
0003706	27	0.18	16785.61	0.24	3706
0003801	49	0.33	23943.63	0.35	3801
0003802	24	0.16	9213.25	0.13	3802
0003803	12	0.08	575.18	0.01	3803
0003804	20	0.13	13220.10	0.19	3804
0003805	20	0.13	10809.57	0.16	3805
0003806	22	0.15	13403.60	0.20	3806
0003901	39	0.26	31903.90	0.46	3901
0003902	28	0.19	15334.33	0.22	3902
0003903	20	0.13	2117.72	0.03	3903
0003904	27	0.18	22687.02	0.33	3904
0003905	30	0.20	22678.96	0.33	3905
0003906	24	0.16	19673.00	0.29	3906
0004201	28	0.19	9563.32	0.14	4201
0004202	15	0.10	5614.89	0.08	4202
0004203	21	0.14	1559.84	0.02	4203
0004204	28	0.19	11124.26	0.16	4204
0004205	27	0.18	12077.74	0.18	4205
0004206	24	0.16	12215.04	0.18	4206
0004301	47	0.32	4281.50	0.06	4301
0004302	21	0.14	2392.29	0.03	4302
0004304	48	0.32	5206.38	0.08	4304
0004501	36	0.24	15578.85	0.23	4501
0004502	28	0.19	8723.36	0.13	4502
0004503	19	0.13	889.88	0.01	4503
0004504	24	0.16	21701.24	0.32	4504
0004505	31	0.21	18963.96	0.28	4505
0004506	47	0.32	31293.68	0.46	4506
0004601	32	0.22	2497.38	0.04	4601
0004602	16	0.11	1797.06	0.03	4602
0004604	42	0.28	5962.64	0.09	4604
0004606	25	0.17	2798.82	0.04	4606
0004701	33	0.22	17931.92	0.26	4701
0004702	22	0.15	7120.35	0.10	4702
0004704	30	0.20	17874.64	0.26	4704
0004705	12	0.08	4130.22	0.06	4705
0004706	24	0.16	9095.00	0.13	4706
0004801	19	0.13	21093.10	0.31	4801
0004802	14	0.09	7459.44	0.11	4802
0004803	10	0.07	900.93	0.01	4803
0004804	20	0.13	9353.37	0.14	4804
0004805	20	0.13	7219.43	0.11	4805
0004806	20	0.13	9481.82	0.14	4806
0004901	25	0.17	26982.76	0.39	4901
0004902	13	0.09	9823.45	0.14	4902

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0004903	10	0.07	1357.59	0.02	4903
0004904	11	0.07	4801.37	0.07	4904
0004905	22	0.15	6595.90	0.10	4905
0004906	23	0.16	7665.68	0.11	4906
0005101	62	0.42	6345.51	0.09	5101
0005102	27	0.18	3382.58	0.05	5102
0005104	34	0.23	5164.41	0.08	5104
0005201	35	0.24	35009.47	0.51	5201
0005202	19	0.13	10073.08	0.15	5202
0005203	22	0.15	4080.81	0.06	5203
0005204	20	0.13	5155.09	0.08	5204
0005205	25	0.17	9300.06	0.14	5205
0005206	22	0.15	11918.00	0.17	5206
0005301	46	0.31	4564.13	0.07	5301
0005302	21	0.14	2230.07	0.03	5302
0005304	23	0.16	2288.00	0.03	5304
0005305	25	0.17	1589.62	0.02	5305
0005501	38	0.26	7737.79	0.11	5501
0005502	26	0.18	5169.21	0.08	5502
0005503	19	0.13	793.06	0.01	5503
0005504	28	0.19	10108.57	0.15	5504
0005505	20	0.13	10759.00	0.16	5505
0005506	18	0.12	9142.39	0.13	5506
0005601	24	0.16	21277.40	0.31	5601
0005602	21	0.14	4671.18	0.07	5602
0005603	11	0.07	987.29	0.01	5603
0005604	17	0.11	3763.77	0.05	5604
0005605	26	0.18	10477.83	0.15	5605
0005606	19	0.13	7859.89	0.11	5606
0005701	19	0.13	14042.63	0.20	5701
0005702	14	0.09	5969.80	0.09	5702
0005704	21	0.14	3781.00	0.06	5704
0005705	9	0.06	1172.41	0.02	5705
0005706	16	0.11	2827.41	0.04	5706
0005801	72	0.49	8000.90	0.12	5801
0005802	36	0.24	4793.33	0.07	5802
0005804	37	0.25	6542.90	0.10	5804
0006001	35	0.24	25838.61	0.38	6001
0006002	20	0.13	11903.82	0.17	6002
0006003	22	0.15	1703.10	0.02	6003
0006004	13	0.09	6782.44	0.10	6004
0006005	17	0.11	5962.61	0.09	6005
0006006	22	0.15	8885.79	0.13	6006
0006101	24	0.16	16426.71	0.24	6101
0006102	18	0.12	4541.32	0.07	6102
0006103	16	0.11	875.24	0.01	6103
0006104	25	0.17	8377.00	0.12	6104
0006105	19	0.13	9205.36	0.13	6105
0006106	21	0.14	8412.43	0.12	6106
0006201	61	0.41	6223.91	0.09	6201
0006202	18	0.12	3017.87	0.04	6202
0006204	32	0.22	3557.78	0.05	6204
0006401	20	0.13	9795.85	0.14	6401
0006402	14	0.09	2949.99	0.04	6402
0006404	18	0.12	4796.40	0.07	6404
0006405	13	0.09	760.33	0.01	6405
0006406	22	0.15	2766.81	0.04	6406

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0006601	49	0.33	25670.86	0.37	6601
0006602	18	0.12	11773.96	0.17	6602
0006603	21	0.14	1666.94	0.02	6603
0006604	23	0.16	16952.52	0.25	6604
0006605	23	0.16	10232.73	0.15	6605
0006606	19	0.13	13476.18	0.20	6606
0006701	43	0.29	24706.61	0.36	6701
0006702	23	0.16	6642.42	0.10	6702
0006703	19	0.13	1891.85	0.03	6703
0006704	20	0.13	11790.34	0.17	6704
0006705	26	0.18	16412.38	0.24	6705
0006706	25	0.17	17512.00	0.26	6706
0006801	71	0.48	3438.91	0.05	6801
0006802	27	0.18	1925.26	0.03	6802
0006804	33	0.22	2504.07	0.04	6804
0006901	70	0.47	17289.42	0.25	6901
0006902	23	0.16	8191.26	0.12	6902
0006904	31	0.21	9619.82	0.14	6904
0006906	25	0.17	3657.41	0.05	6906
0007301	16	0.11	13658.43	0.20	7301
0007302	22	0.15	4871.19	0.07	7302
0007303	21	0.14	891.18	0.01	7303
0007304	17	0.11	8165.13	0.12	7304
0007305	22	0.15	4456.88	0.06	7305
0007306	18	0.12	10364.59	0.15	7306
0007501	27	0.18	10499.40	0.15	7501
0007502	11	0.07	1595.64	0.02	7502
0007504	23	0.16	7753.55	0.11	7504
0007505	14	0.09	980.02	0.01	7505
0007506	23	0.16	3811.64	0.06	7506
0007801	39	0.26	12662.55	0.18	7801
0007802	24	0.16	7206.47	0.11	7802
0007803	23	0.16	841.26	0.01	7803
0007804	23	0.16	11934.00	0.17	7804
0007805	23	0.16	7550.85	0.11	7805
0007806	19	0.13	6563.89	0.10	7806
0007901	21	0.14	9171.83	0.13	7901
0007902	18	0.12	6056.30	0.09	7902
0007904	29	0.20	13469.00	0.20	7904
0007905	32	0.22	14791.44	0.22	7905
0007906	25	0.17	14936.03	0.22	7906
0008301	42	0.28	8270.26	0.12	8301
0008302	17	0.11	4850.66	0.07	8302
0008304	43	0.29	8499.00	0.12	8304
0008601	24	0.16	16023.30	0.23	8601
0008602	20	0.13	2949.52	0.04	8602
0008603	17	0.11	1424.19	0.02	8603
0008604	27	0.18	3960.54	0.06	8604
0008605	21	0.14	4769.31	0.07	8605
0008606	14	0.09	7190.63	0.10	8606
0008901	50	0.34	49915.12	0.73	8901
0008902	21	0.14	22140.43	0.32	8902
0008903	20	0.13	4547.54	0.07	8903
0008904	16	0.11	16888.55	0.25	8904
0008905	27	0.18	18944.54	0.28	8905
0008906	20	0.13	14149.00	0.21	8906
0009101	29	0.20	35874.35	0.52	9101

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0009102	24	0.16	12473.65	0.18	9102
0009103	16	0.11	2128.71	0.03	9103
0009104	19	0.13	6360.94	0.09	9104
0009105	23	0.16	6182.06	0.09	9105
0009106	21	0.14	4389.00	0.06	9106
0009201	23	0.16	8204.73	0.12	9201
0009202	20	0.13	4849.00	0.07	9202
0009204	20	0.13	3362.75	0.05	9204
0009205	23	0.16	3183.77	0.05	9205
0009206	16	0.11	3781.23	0.06	9206
0009501	34	0.23	8356.77	0.12	9501
0009502	28	0.19	4994.61	0.07	9502
0009503	19	0.13	826.07	0.01	9503
0009504	31	0.21	12172.02	0.18	9504
0009505	19	0.13	8407.74	0.12	9505
0009506	21	0.14	9904.36	0.14	9506
0009601	71	0.48	14591.03	0.21	9601
0009602	21	0.14	6093.58	0.09	9602
0009604	37	0.25	9015.39	0.13	9604
0009801	40	0.27	17940.01	0.26	9801
0009802	21	0.14	8245.18	0.12	9802
0009804	18	0.12	7258.09	0.11	9804
0009805	17	0.11	2147.35	0.03	9805
0009806	20	0.13	5699.09	0.08	9806
0010101	58	0.39	5722.67	0.08	10101
0010102	27	0.18	2730.20	0.04	10102
0010104	30	0.20	3599.09	0.05	10104
0010301	27	0.18	14077.87	0.21	10301
0010302	14	0.09	4664.16	0.07	10302
0010303	20	0.13	1707.88	0.02	10303
0010304	24	0.16	9075.71	0.13	10304
0010305	24	0.16	11151.47	0.16	10305
0010306	20	0.13	10366.00	0.15	10306
0010401	21	0.14	11619.74	0.17	10401
0010402	20	0.13	3381.88	0.05	10402
0010404	22	0.15	2117.40	0.03	10404
0010405	12	0.08	1032.68	0.02	10405
0010406	24	0.16	4825.39	0.07	10406
0010501	13	0.09	6394.50	0.09	10501
0010502	15	0.10	2686.62	0.04	10502
0010503	23	0.16	1496.27	0.02	10503
0010504	20	0.13	9352.01	0.14	10504
0010505	26	0.18	8017.09	0.12	10505
0010506	28	0.19	14297.12	0.21	10506
0010801	36	0.24	17761.43	0.26	10801
0010802	26	0.18	9147.72	0.13	10802
0010803	7	0.05	275.79	0.00	10803
0010804	22	0.15	12158.15	0.18	10804
0010805	19	0.13	4952.83	0.07	10805
0010806	19	0.13	10747.00	0.16	10806
0010901	24	0.16	9595.09	0.14	10901
0010902	16	0.11	6249.54	0.09	10902
0010903	7	0.05	624.66	0.01	10903
0010904	32	0.22	18360.81	0.27	10904
0010905	18	0.12	7045.99	0.10	10905
0010906	30	0.20	23761.12	0.35	10906
0011001	39	0.26	54538.76	0.79	11001

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0011002	12	0.08	19159.56	0.28	11002
0011003	10	0.07	2381.33	0.03	11003
0011004	15	0.10	16877.00	0.25	11004
0011005	16	0.11	11102.23	0.16	11005
0011006	22	0.15	9674.00	0.14	11006
0011201	51	0.34	7482.00	0.11	11201
0011202	20	0.13	3793.98	0.06	11202
0011204	27	0.18	4333.00	0.06	11204
0011301	30	0.20	8752.47	0.13	11301
0011302	20	0.13	3028.59	0.04	11302
0011304	26	0.18	3235.00	0.05	11304
0011305	18	0.12	932.31	0.01	11305
0011306	25	0.17	4063.48	0.06	11306
0011701	38	0.26	22122.45	0.32	11701
0011702	24	0.16	8525.48	0.12	11702
0011704	30	0.20	18831.73	0.27	11704
0011705	16	0.11	3893.96	0.06	11705
0011706	27	0.18	20879.16	0.30	11706
0011801	60	0.40	6503.73	0.09	11801
0011802	20	0.13	3492.45	0.05	11802
0011804	22	0.15	4553.68	0.07	11804
0011901	57	0.38	9783.58	0.14	11901
0011902	26	0.18	4920.08	0.07	11902
0011904	31	0.21	6185.84	0.09	11904
0012001	45	0.30	18271.72	0.27	12001
0012002	20	0.13	9227.63	0.13	12002
0012003	19	0.13	1002.71	0.01	12003
0012004	18	0.12	10104.00	0.15	12004
0012005	28	0.19	8506.48	0.12	12005
0012006	18	0.12	6565.52	0.10	12006
0012101	21	0.14	9059.23	0.13	12101
0012102	23	0.16	6597.13	0.10	12102
0012103	14	0.09	943.34	0.01	12103
0012104	24	0.16	8002.71	0.12	12104
0012105	22	0.15	7637.74	0.11	12105
0012106	20	0.13	9945.55	0.14	12106
0012201	48	0.32	3474.12	0.05	12201
0012202	18	0.12	2269.23	0.03	12202
0012204	38	0.26	4000.86	0.06	12204
0012301	37	0.25	13138.32	0.19	12301
0012302	23	0.16	14165.68	0.21	12302
0012303	16	0.11	3465.57	0.05	12303
0012304	39	0.26	27977.92	0.41	12304
0012305	42	0.28	28069.89	0.41	12305
0012306	33	0.22	20047.95	0.29	12306
0012401	42	0.28	50972.95	0.74	12401
0012402	28	0.19	19540.00	0.28	12402
0012403	24	0.16	10493.20	0.15	12403
0012404	13	0.09	13136.35	0.19	12404
0012405	42	0.28	44463.04	0.65	12405
0012406	24	0.16	23959.80	0.35	12406
0012501	48	0.32	39027.80	0.57	12501
0012502	17	0.11	14299.78	0.21	12502
0012503	17	0.11	2758.04	0.04	12503
0012504	22	0.15	23085.29	0.34	12504
0012505	22	0.15	11963.09	0.17	12505
0012506	32	0.22	29535.29	0.43	12506

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0012601	27	0.18	13357.64	0.19	12601
0012602	27	0.18	8554.70	0.12	12602
0012603	18	0.12	665.60	0.01	12603
0012604	22	0.15	9907.00	0.14	12604
0012605	19	0.13	4232.79	0.06	12605
0012606	19	0.13	6944.64	0.10	12606
0012701	33	0.22	8479.33	0.12	12701
0012702	24	0.16	4316.00	0.06	12702
0012704	15	0.10	3471.16	0.05	12704
0012705	17	0.11	1180.74	0.02	12705
0012706	23	0.16	3507.63	0.05	12706
0012801	49	0.33	3961.03	0.06	12801
0012802	21	0.14	2026.00	0.03	12802
0012804	44	0.30	4284.11	0.06	12804
0012901	89	0.60	18686.21	0.27	12901
0012902	27	0.18	7392.66	0.11	12902
0012904	24	0.16	6887.00	0.10	12904
0013101	31	0.21	5016.25	0.07	13101
0013102	22	0.15	2585.34	0.04	13102
0013105	21	0.14	1872.13	0.03	13105
0023101	78	0.53	5174.79	0.08	23101
0023102	21	0.14	1857.00	0.03	23102
0023104	18	0.12	1101.41	0.02	23104
0025201	66	0.45	6474.12	0.09	25201
0025202	23	0.16	3430.03	0.05	25202
0025204	35	0.24	5380.22	0.08	25204
0028001	60	0.40	8151.32	0.12	28001
0028002	44	0.30	7620.00	0.11	28002
0028004	18	0.12	2528.00	0.04	28004
0032101	95	0.64	4408.60	0.06	32101
0032102	21	0.14	1526.00	0.02	32102
0032104	18	0.12	1498.00	0.02	32104
0033001	48	0.32	16995.27	0.25	33001
0033002	15	0.10	3294.19	0.05	33002
0033004	23	0.16	2718.41	0.04	33004
0036601	44	0.30	4734.26	0.07	36601
0036602	17	0.11	3199.49	0.05	36602
0036604	57	0.38	8354.52	0.12	36604
0037801	48	0.32	4063.05	0.06	37801
0037802	43	0.29	5261.48	0.08	37802
0037804	29	0.20	4204.55	0.06	37804
0038501	57	0.38	8159.48	0.12	38501
0038502	29	0.20	4827.53	0.07	38502
0038504	27	0.18	4764.00	0.07	38504
0038701	44	0.30	8913.75	0.13	38701
0038702	28	0.19	3684.52	0.05	38702
0038704	23	0.16	2609.00	0.04	38704
0040501	43	0.29	3093.86	0.05	40501
0040502	43	0.29	3427.35	0.05	40502
0040504	26	0.18	1909.00	0.03	40504
0040701	36	0.24	2787.99	0.04	40701
0040702	22	0.15	2169.52	0.03	40702
0040704	23	0.16	1948.00	0.03	40704
0040706	23	0.16	1064.00	0.02	40706
0050801	112	0.76	12614.27	0.18	50801
0050802	15	0.10	2096.47	0.03	50802
0060601	44	0.30	22667.31	0.33	60601

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0060602	13	0.09	6831.56	0.10	60602
0060604	14	0.09	4616.79	0.07	60604
0060605	15	0.10	4321.35	0.06	60605
0060701	40	0.27	20869.11	0.30	60701
0060702	20	0.13	6352.73	0.09	60702
0060703	13	0.09	927.93	0.01	60703
0060704	21	0.14	4401.85	0.06	60704
0060705	17	0.11	2341.05	0.03	60705
0060901	41	0.28	27909.28	0.41	60901
0060902	16	0.11	9086.13	0.13	60902
0060903	6	0.04	367.57	0.01	60903
0060905	17	0.11	4476.99	0.07	60905
0061201	53	0.36	34357.79	0.50	61201
0061202	17	0.11	2466.04	0.04	61202
0061205	15	0.10	2706.57	0.04	61205
0061701	68	0.46	17080.37	0.25	61701
0061702	5	0.03	3449.74	0.05	61702
0061705	15	0.10	4500.31	0.07	61705
0062001	39	0.26	7507.26	0.11	62001
0062002	18	0.12	3426.16	0.05	62002
0062004	21	0.14	1327.90	0.02	62004
0062005	19	0.13	2001.68	0.03	62005
0062006	15	0.10	1119.60	0.02	62006
0062101	46	0.31	15091.91	0.22	62101
0062102	12	0.08	3815.33	0.06	62102
0062201	61	0.41	23432.36	0.34	62201
0062202	19	0.13	6737.28	0.10	62202
0062204	10	0.07	1465.84	0.02	62204
0063301	43	0.29	11243.51	0.16	63301
0063302	26	0.18	5252.16	0.08	63302
0063305	16	0.11	2737.49	0.04	63305
0064001	51	0.34	18383.81	0.27	64001
0064002	16	0.11	2865.96	0.04	64002
0064003	17	0.11	1251.59	0.02	64003
0064005	19	0.13	3680.67	0.05	64005
0080401	61	0.41	7727.04	0.11	80401
0080402	25	0.17	4386.53	0.06	80402
0080601	41	0.28	13156.80	0.19	80601
0080602	16	0.11	4791.25	0.07	80602
0080604	16	0.11	3038.29	0.04	80604
0621502	44	0.30	3848.55	0.06	621502
0621504	58	0.39	6250.65	0.09	621504
0622301	85	0.57	15531.62	0.23	622301
0622302	27	0.18	6183.59	0.09	622302
0622304	20	0.13	5059.26	0.07	622304
0990101	72	0.49	70504.39	1.03	990101
0990102	28	0.19	37163.57	0.54	990102
0990103	54	0.36	43616.47	0.64	990103
0990104	48	0.32	70874.26	1.03	990104
0990105	303	2.04	353119.20	5.15	990105
0990106	213	1.44	324633.70	4.73	990106
0990201	39	0.26	49073.29	0.72	990201
0990202	19	0.13	41760.00	0.61	990202
0990203	32	0.22	35296.64	0.51	990203
0990204	88	0.59	123465.70	1.80	990204
0990205	220	1.48	331224.60	4.83	990205
0990206	249	1.68	397562.60	5.79	990206

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0990301	44	0.30	48273.17	0.70	990301
0990302	32	0.22	30190.08	0.44	990302
0990303	33	0.22	29514.99	0.43	990303
0990304	56	0.38	62196.33	0.91	990304
0990305	245	1.65	263333.80	3.84	990305
0990306	255	1.72	310617.00	4.53	990306
0990401	48	0.32	30097.86	0.44	990401
0990402	16	0.11	3684.03	0.05	990402
0990403	17	0.11	7171.08	0.10	990403
0990405	219	1.48	59388.37	0.87	990405
0990406	122	0.82	45564.94	0.66	990406

CACSMPL - Catchment Area					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	122	0.82	12543.00	0.18	Redstone Ars/Ft McClellan
3	112	0.76	23995.19	0.35	Ft. Rucker
4	136	0.92	12043.02	0.18	Maxwell AFB
5	114	0.77	20714.75	0.30	Ft Wainwright
6	124	0.84	27708.05	0.40	Elmendorf AFB/Ft Wainwright
8	89	0.60	11355.38	0.17	Ft. Huachuca
9	138	0.93	68480.02	1.00	Luke AFB
10	117	0.79	19844.90	0.29	Davis-Monthan AFB
14	159	1.07	93023.76	1.36	Travis AFB
19	126	0.85	19367.87	0.28	Edwards AFB
24	119	0.80	78500.28	1.14	NH Camp Pendleton/Ft Irwin
26	124	0.84	6670.75	0.10	Port Hueneme
28	90	0.61	23594.21	0.34	NH LeMoore
29	157	1.06	181310.50	2.64	NMC San Diego
30	86	0.58	20764.04	0.30	NH 29-Palms
32	96	0.65	47991.39	0.70	Evans ACH-Ft. Carson
33	125	0.84	39650.40	0.58	USAF Acad. Hospital
37	188	1.27	56064.89	0.82	Walter Reed AMC
38	147	0.99	71165.34	1.04	NH Pensacola
39	168	1.13	114394.90	1.67	NH Jacksonville/Key West
42	143	0.96	52155.07	0.76	Eglin AFB
43	116	0.78	11880.18	0.17	Tyndall AFB
45	185	1.25	97150.96	1.42	MacDill AFB
46	115	0.78	13055.90	0.19	Patrick AFB
47	121	0.82	56152.12	0.82	Ft. Gordon
48	103	0.69	55508.09	0.81	Ft. Benning
49	104	0.70	57226.75	0.83	Ft. Stewart
51	123	0.83	14892.49	0.22	Robins AFB
52	143	0.96	75536.50	1.10	Tripler AMC
53	115	0.78	10671.82	0.16	Mountain Home AFB
55	149	1.01	43710.02	0.64	Scott AFB
56	118	0.80	49037.36	0.71	NH Great Lakes
57	79	0.53	27793.25	0.41	Ft. Riley

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

58	145	0.98	19337.13	0.28	Ft. Leavenworth
60	129	0.87	61076.37	0.89	Ft. Campbell
61	123	0.83	47838.05	0.70	Ft. Knox
62	111	0.75	12799.57	0.19	Barksdale AFB
64	87	0.59	21069.37	0.31	Ft. Polk
66	153	1.03	79773.20	1.16	Andrews AFB
67	156	1.05	78955.59	1.15	NNMC Bethesda
68	131	0.88	7868.24	0.11	NH Patuxent River
69	149	1.01	38757.91	0.56	Ft. Meade
73	116	0.78	42407.41	0.62	Keesler AFB
75	98	0.66	24640.25	0.36	Ft. Leonard Wood
78	151	1.02	46759.02	0.68	Offutt AFB
79	125	0.84	58424.60	0.85	Nellis AFB
83	102	0.69	21619.92	0.32	Kirtland AFB
86	123	0.83	36317.49	0.53	West Point
89	154	1.04	126585.20	1.84	Ft. Bragg
91	132	0.89	67408.71	0.98	NH Camp Lejeune
92	102	0.69	23381.49	0.34	NH Cherry Point
95	152	1.03	44661.58	0.65	Wright Patterson AFB
96	129	0.87	29700.00	0.43	Tinker AFB
98	116	0.78	41289.72	0.60	Ft. Sill
101	115	0.78	12051.96	0.18	Shaw AFB
103	129	0.87	51043.09	0.74	NH Charleston
104	99	0.67	22977.09	0.33	NH Beaufort
105	125	0.84	42243.62	0.62	Ft. Jackson
108	129	0.87	55042.92	0.80	Ft. Bliss
109	127	0.86	65637.22	0.96	Brooke AMC-Ft. Sam Houston
110	114	0.77	113732.90	1.66	Ft. Hood
112	98	0.66	15608.97	0.23	Dyess AFB
113	119	0.80	20011.85	0.29	Laughlin AFB/Sheppard AFB
117	135	0.91	74252.77	1.08	Lackland AFB
118	102	0.69	14549.86	0.21	NH Corpus Christi
119	114	0.77	20889.49	0.30	Hill AFB
120	148	1.00	53678.06	0.78	Langley AFB
121	124	0.84	42185.71	0.61	Ft. Eustis
122	104	0.70	9744.22	0.14	Ft. Lee
123	190	1.28	106865.30	1.56	Ft. Belvoir
124	173	1.17	162565.30	2.37	NMC Portsmouth
125	158	1.07	120669.30	1.76	Madigan AMC-Ft. Lewis
126	132	0.89	43662.37	0.64	NH Bremerton
127	112	0.76	20954.86	0.31	NH Oak Harbor
128	114	0.77	10271.14	0.15	Fairchild AFB
129	140	0.94	32965.87	0.48	F.E. Warren AFB
131	74	0.50	9473.72	0.14	Ft. Irwin
231	117	0.79	8133.20	0.12	Nbhc Nas North Island
252	124	0.84	15284.37	0.22	Peterson AFB
280	122	0.82	18299.32	0.27	Pearl Harbor
321	134	0.90	7432.60	0.11	NACC Portsmouth New Hamp.
330	86	0.58	23007.87	0.34	Ft. Drum
366	118	0.80	16288.27	0.24	Randolph AFB
378	120	0.81	13529.09	0.20	Ft. Ritchie
385	113	0.76	17751.02	0.26	NMCL Quantico
387	95	0.64	15207.27	0.22	Virginia Beach
405	112	0.76	8430.21	0.12	Nbhc Mayport

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

407	104	0.70	7969.51	0.12	Nbhc Ntc San Diego
508	127	0.86	14710.74	0.21	Norfolk
606	86	0.58	38437.01	0.56	Landstuhl AMC/other German
607	111	0.75	34892.67	0.51	Landstuhl
609	80	0.54	41839.97	0.61	Wuerzburg
612	85	0.57	39530.41	0.58	Seoul
617	88	0.59	25030.42	0.36	Naples
620	112	0.76	15382.60	0.22	Agana
621	58	0.39	18907.24	0.28	Okinawa
622	90	0.61	31635.48	0.46	NH Yokosuka/other Asian
633	85	0.57	19233.17	0.28	RAF Lakenheath/other Europe
640	103	0.69	26182.03	0.38	Yokota AB
804	86	0.58	12113.57	0.18	Kadena AFB
806	73	0.49	20986.34	0.31	Spangdahlem/Ramstein AFB
6215	102	0.69	10099.21	0.15	Tricare Outpat-Chula Vista
6223	132	0.89	26774.47	0.39	Naval Health Care New England
9901	718	4.84	899911.50	13.12	Out of catchment-north
9902	647	4.36	978382.90	14.26	Out of catchment-south
9903	665	4.49	744125.40	10.85	Out of catchment-west
9904	422	2.85	145906.30	2.13	Out of catchment-overseas

ENBGSMPL - Enrollment by beneficiary category					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
01	4632	31.24	1700423.00	24.78	Active duty
02	201	1.36	169537.40	2.47	Active duty fam,Prime,civ PCM
03	2100	14.17	549977.20	8.02	Active duty fam,Prime,mil PCM
04	801	5.40	193508.50	2.82	Active duty fam,non-enrollee
05	371	2.50	354459.70	5.17	Retired,<65,civ PCM
06	2204	14.87	657066.50	9.58	Retired,<65,mil PCM
07	2198	14.83	1492292.00	21.75	Retired,<65,non-enrollee
10	2318	15.64	1743851.00	25.42	Retired,65+,non-enrollee

MPCSMPL - Military Personnel Category						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	10272	69.29	4788126.00	69.79	Enlisted/Unknown	
2	4154	28.02	1885557.00	27.48	Officer	
3	399	2.69	187432.90	2.73	Warrant officer	

NHFF - Stratum Sample Size						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
28 -- 722	14825	100.00	6861116.00	100.00	0--9999	

SERVAREA - Service Area						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
01	13281	89.59	6206635.00	90.46	Missing	
01	126	0.85	93753.56	1.37	Serv area1 (Pendleton/San Diego)	
02	96	0.65	36049.88	0.53	Serv area2 (Carson/USAF)	
03	298	2.01	140622.10	2.05	Serv area3 (DC/Andrews/Bethesda/ Belvoir)	
04	126	0.85	50640.97	0.74	Serv area4 (Pensacola/Eglin)	
05	156	1.05	44871.69	0.65	Serv area5 (Stewart/Charleston/Be aufort)	
06	100	0.67	19907.23	0.29	Serv area6 (Lejeune/Cherry Point)	
07	81	0.55	13234.86	0.19	Serv area7 (Sill/Sheppard)	
08	83	0.56	24530.30	0.36	Serv area8 (Shaw/Jackson)	
09	98	0.66	56204.89	0.82	Serv area9 (Sam Houston/Lackland)	
10	211	1.42	113517.40	1.65	Serv area10 (Langley/Eustis/Portsmo uth)	
11	169	1.14	61147.50	0.89	Serv area11 (Lewis/Bremerton/Oak Harbor)	

QUARTER - Survey Quarter					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
Q1 2005	14825	100.00	6861116.00	100.00	Q1 2005

DCATCH - Catchment Area					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0003	108	0.73	24765.62	0.36	3
0005	81	0.55	13502.52	0.20	5
0006	133	0.90	30837.14	0.45	6
0009	137	0.92	68023.75	0.99	9
0014	123	0.83	67181.23	0.98	14
0024	130	0.88	77370.83	1.13	24
0028	84	0.57	21643.82	0.32	28
0029	480	3.24	204949.90	2.99	29
0030	70	0.47	14041.31	0.20	30
0032	124	0.84	49456.72	0.72	32
0033	216	1.46	52025.58	0.76	33
0037	206	1.39	66352.33	0.97	37
0038	110	0.74	51772.31	0.75	38
0039	246	1.66	96697.52	1.41	39
0042	172	1.16	63946.58	0.93	42
0045	156	1.05	81896.45	1.19	45
0047	94	0.63	40991.86	0.60	47
0048	97	0.65	47115.24	0.69	48
0049	88	0.59	41337.43	0.60	49
0052	285	1.92	103764.10	1.51	52
0053	109	0.74	10337.93	0.15	53
0055	146	0.98	44672.54	0.65	55
0056	116	0.78	49451.44	0.72	56
0057	73	0.49	23805.61	0.35	57
0060	132	0.89	60525.96	0.88	60
0061	115	0.78	40378.75	0.59	61
0064	81	0.55	18980.59	0.28	64
0066	185	1.25	68754.21	1.00	66
0067	209	1.41	88908.73	1.30	67
0073	123	0.83	42571.99	0.62	73
0075	93	0.63	22914.72	0.33	75
0078	122	0.82	35713.55	0.52	78
0079	125	0.84	56855.99	0.83	79
0086	99	0.67	27994.37	0.41	86
0089	147	0.99	114086.10	1.66	89
0091	141	0.95	70105.16	1.02	91
0092	102	0.69	23156.21	0.34	92
0095	146	0.98	42327.50	0.62	95
0098	107	0.72	38030.96	0.55	98
0103	132	0.89	50942.67	0.74	103
0104	101	0.68	23327.81	0.34	104

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0105	216	1.46	50620.58	0.74	105
0108	105	0.71	44138.89	0.64	108
0109	239	1.61	82755.96	1.21	109
0110	106	0.72	97285.31	1.42	110
0113	118	0.80	20972.59	0.31	113
0117	138	0.93	71419.98	1.04	117
0120	148	1.00	49766.57	0.73	120
0121	123	0.83	36626.68	0.53	121
0123	244	1.65	103919.10	1.51	123
0124	556	3.75	222167.70	3.24	124
0125	149	1.01	105340.60	1.54	125
0126	121	0.82	39296.25	0.57	126
0127	111	0.75	20536.87	0.30	127
0131	70	0.47	10000.59	0.15	131
0606	57	0.38	23049.82	0.34	606
0607	103	0.69	29343.55	0.43	607
0609	51	0.34	24592.79	0.36	609
0612	64	0.43	24020.84	0.35	612
0615	2	0.01	382.84	0.01	615
0617	16	0.11	4799.55	0.07	617
0618	21	0.14	6006.62	0.09	618
0620	102	0.69	14265.03	0.21	620
0621	128	0.86	27808.61	0.41	621
0622	53	0.36	17269.36	0.25	622
0623	5	0.03	1304.75	0.02	623
0624	14	0.09	4004.15	0.06	624
0629	3	0.02	753.55	0.01	629
0633	39	0.26	8822.71	0.13	633
0635	6	0.04	1945.86	0.03	635
0637	9	0.06	2926.95	0.04	637
0638	41	0.28	14145.17	0.21	638
0639	18	0.12	3567.79	0.05	639
0640	45	0.30	11126.91	0.16	640
0781	9	0.06	8743.76	0.13	781
0782	23	0.16	28375.95	0.41	782
0783	4	0.03	5182.19	0.08	783
0784	128	0.86	74261.52	1.08	784
0785	228	1.54	67378.35	0.98	785
0786	15	0.10	12593.85	0.18	786
0787	1	0.01	1596.64	0.02	787
0788	15	0.10	16537.27	0.24	788
0789	4	0.03	5256.75	0.08	789
0805	22	0.15	6459.22	0.09	805
0808	13	0.09	6881.70	0.10	808
0901	248	1.67	92000.24	1.34	901
0902	21	0.14	7836.69	0.11	902
0904	95	0.64	83671.39	1.22	904
0906	52	0.35	41337.24	0.60	906
0907	66	0.45	35295.32	0.51	907
0908	33	0.22	25606.90	0.37	908
0911	262	1.77	171477.60	2.50	911
0912	2	0.01	1837.83	0.03	912
0914	32	0.22	34775.70	0.51	914
0915	54	0.36	61168.89	0.89	915
0917	117	0.79	55842.72	0.81	917
0918	28	0.19	29430.96	0.43	918
0920	42	0.28	33203.57	0.48	920

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0921	126	0.85	29675.19	0.43	921
0922	162	1.09	66629.45	0.97	922
0923	66	0.45	74625.69	1.09	923
0924	43	0.29	45638.89	0.67	924
0925	79	0.53	48663.68	0.71	925
0927	64	0.43	32635.26	0.48	927
0928	14	0.09	14407.33	0.21	928
0929	29	0.20	24647.57	0.36	929
0930	39	0.26	32852.36	0.48	930
0931	59	0.40	39738.31	0.58	931
0932	140	0.94	54622.60	0.80	932
0933	150	1.01	101282.90	1.48	933
0934	93	0.63	90457.25	1.32	934
0935	67	0.45	24963.35	0.36	935
0936	60	0.40	64315.90	0.94	936
0937	131	0.88	72184.76	1.05	937
0938	48	0.32	51297.98	0.75	938
0939	132	0.89	124492.30	1.81	939
0940	56	0.38	23931.33	0.35	940
0941	43	0.29	39477.27	0.58	941
0942	52	0.35	26344.60	0.38	942
0943	88	0.59	105148.10	1.53	943
0945	105	0.71	47696.70	0.70	945
0946	8	0.05	11021.63	0.16	946
0948	180	1.21	79333.40	1.16	948
0950	42	0.28	48590.10	0.71	950
0951	36	0.24	12712.36	0.19	951
0953	117	0.79	38344.85	0.56	953
0957	66	0.45	31744.76	0.46	957
0958	3	0.02	731.68	0.01	958
0960	19	0.13	7332.22	0.11	960
0961	20	0.13	7821.34	0.11	961
0963	1	0.01	271.18	0.00	963
0965	9	0.06	3344.52	0.05	965
0966	2	0.01	603.73	0.01	966
0967	4	0.03	2561.83	0.04	967
0968	41	0.28	9715.90	0.14	968
0970	1	0.01	627.04	0.01	970
0971	5	0.03	1393.62	0.02	971
0972	2	0.01	857.29	0.01	972
0973	7	0.05	5697.29	0.08	973
0974	22	0.15	19774.00	0.29	974
0975	5	0.03	2272.22	0.03	975
0976	3	0.02	1872.33	0.03	976
0977	12	0.08	3186.18	0.05	977
0978	8	0.05	3093.55	0.05	978
0979	13	0.09	5103.71	0.07	979
0982	19	0.13	7651.60	0.11	982
0983	5	0.03	2026.69	0.03	983
0985	133	0.90	128879.60	1.88	985
0986	349	2.35	141395.40	2.06	986
0987	254	1.71	218009.90	3.18	987
0988	119	0.80	21477.93	0.31	988
0989	40	0.27	41152.60	0.60	989
0990	125	0.84	42153.89	0.61	990
0993	371	2.50	281448.00	4.10	993
0995	27	0.18	25313.38	0.37	995

0996	125	0.84	64609.47	0.94	996
0999	307	2.07	100009.90	1.46	999

ENRID -
Enrollment DMIS ID

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
	5071	34.21	3422755.00	49.89	Missing Data
0001	68	0.46	7358.84	0.11	1
0003	66	0.45	11419.97	0.17	3
0004	136	0.92	12043.02	0.18	4
0005	42	0.28	7300.49	0.11	5
0006	99	0.67	23251.99	0.34	6
0008	89	0.60	11355.38	0.17	8
0009	53	0.36	22372.31	0.33	9
0010	117	0.79	19844.90	0.29	10
0013	47	0.32	10493.48	0.15	13
0014	55	0.37	34472.36	0.50	14
0015	12	0.08	7327.34	0.11	15
0018	43	0.29	6894.20	0.10	18
0019	36	0.24	5494.22	0.08	19
0024	17	0.11	13143.52	0.19	24
0026	124	0.84	6670.75	0.10	26
0028	33	0.22	9802.99	0.14	28
0029	24	0.16	27180.80	0.40	29
0030	29	0.20	8019.34	0.12	30
0032	39	0.26	20041.44	0.29	32
0033	71	0.48	19824.79	0.29	33
0034	2	0.01	365.45	0.01	34
0035	43	0.29	9183.77	0.13	35
0036	24	0.16	14799.28	0.22	36
0037	50	0.34	16257.91	0.24	37
0038	26	0.18	14192.08	0.21	38
0039	21	0.14	15217.43	0.22	39
0042	66	0.45	24752.67	0.36	42
0043	116	0.78	11880.18	0.17	43
0045	44	0.30	25357.77	0.37	45
0046	115	0.78	13055.90	0.19	46
0047	58	0.39	27505.73	0.40	47
0048	44	0.30	24746.93	0.36	48
0049	32	0.22	25642.76	0.37	49
0050	20	0.13	15325.48	0.22	50
0051	123	0.83	14892.49	0.22	51
0052	30	0.20	13536.18	0.20	52
0053	94	0.63	9144.16	0.13	53
0055	91	0.61	24312.36	0.35	55
0056	45	0.30	16634.26	0.24	56
0057	38	0.26	13777.78	0.20	57
0058	82	0.55	10735.43	0.16	58
0059	22	0.15	7960.21	0.12	59
0060	36	0.24	20709.70	0.30	60
0061	54	0.36	21988.45	0.32	61
0062	111	0.75	12799.57	0.19	62

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0064	50	0.34	14740.19	0.21	64
0066	34	0.23	21411.77	0.31	66
0067	60	0.40	30453.20	0.44	67
0068	131	0.88	7868.24	0.11	68
0069	62	0.42	15263.68	0.22	69
0073	52	0.35	23194.49	0.34	73
0074	49	0.33	4708.84	0.07	74
0075	59	0.40	18624.57	0.27	75
0076	53	0.36	7161.54	0.10	76
0077	43	0.29	7699.05	0.11	77
0078	57	0.38	21161.03	0.31	78
0079	71	0.48	31332.79	0.46	79
0081	19	0.13	4046.59	0.06	81
0083	72	0.49	15176.88	0.22	83
0084	16	0.11	7341.09	0.11	84
0085	30	0.20	6443.04	0.09	85
0086	29	0.20	7755.23	0.11	86
0089	14	0.09	13909.40	0.20	89
0090	23	0.16	11179.28	0.16	90
0091	37	0.25	15775.34	0.23	91
0092	49	0.33	11913.76	0.17	92
0093	23	0.16	5533.25	0.08	93
0094	32	0.22	7524.24	0.11	94
0095	96	0.65	27536.41	0.40	95
0096	82	0.55	19206.53	0.28	96
0097	9	0.06	3788.94	0.06	97
0098	66	0.45	27116.03	0.40	98
0100	45	0.30	9130.96	0.13	100
0101	115	0.78	12051.96	0.18	101
0103	17	0.11	6678.37	0.10	103
0104	42	0.28	5883.51	0.09	104
0105	45	0.30	17399.29	0.25	105
0106	36	0.24	8737.86	0.13	106
0107	18	0.12	8167.06	0.12	107
0108	20	0.13	10604.96	0.15	108
0109	74	0.50	40568.30	0.59	109
0110	19	0.13	21765.27	0.32	110
0112	70	0.47	11090.06	0.16	112
0113	71	0.48	12782.06	0.19	113
0114	5	0.03	2275.58	0.03	114
0117	92	0.62	53354.43	0.78	117
0118	55	0.37	8629.69	0.13	118
0119	71	0.48	13190.44	0.19	119
0120	55	0.37	24114.72	0.35	120
0121	47	0.32	16456.50	0.24	121
0122	104	0.70	9744.22	0.14	122
0123	41	0.28	21546.98	0.31	123
0124	14	0.09	14822.01	0.22	124
0125	48	0.32	43644.97	0.64	125
0126	44	0.30	16946.95	0.25	126
0127	49	0.33	10300.21	0.15	127
0128	112	0.76	10109.47	0.15	128
0129	33	0.22	7683.51	0.11	129
0130	7	0.05	1634.47	0.02	130
0131	56	0.38	7638.61	0.11	131
0190	37	0.25	24025.25	0.35	190
0191	11	0.07	16574.90	0.24	191

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0192	4	0.03	5999.31	0.09	192
0193	6	0.04	2576.91	0.04	193
0194	17	0.11	16240.01	0.24	194
0196	8	0.05	10479.55	0.15	196
0197	3	0.02	5197.55	0.08	197
0198	15	0.10	20990.41	0.31	198
0203	29	0.20	5987.76	0.09	203
0204	11	0.07	2568.45	0.04	204
0206	1	0.01	161.81	0.00	206
0208	2	0.01	1762.00	0.03	208
0210	1	0.01	869.43	0.01	210
0212	15	0.10	5322.56	0.08	212
0230	2	0.01	2988.64	0.04	230
0231	117	0.79	8133.20	0.12	231
0232	3	0.02	3817.43	0.06	232
0233	1	0.01	1494.32	0.02	233
0247	15	0.10	12196.19	0.18	247
0248	47	0.32	6979.45	0.10	248
0252	124	0.84	15284.37	0.22	252
0256	43	0.29	10858.97	0.16	256
0260	5	0.03	2443.23	0.04	260
0261	4	0.03	1745.06	0.03	261
0262	4	0.03	1954.58	0.03	262
0265	1	0.01	488.65	0.01	265
0266	5	0.03	4090.24	0.06	266
0269	10	0.07	7156.82	0.10	269
0272	12	0.08	7701.45	0.11	272
0273	15	0.10	7864.42	0.11	273
0276	1	0.01	547.65	0.01	276
0277	1	0.01	818.05	0.01	277
0280	91	0.61	13645.09	0.20	280
0284	2	0.01	271.71	0.00	284
0285	22	0.15	3431.53	0.05	285
0287	18	0.12	10624.32	0.15	287
0297	2	0.01	767.77	0.01	297
0299	18	0.12	3568.42	0.05	299
0301	2	0.01	1149.14	0.02	301
0306	14	0.09	4038.63	0.06	306
0308	12	0.08	3544.65	0.05	308
0309	8	0.05	2539.18	0.04	309
0310	97	0.65	5715.56	0.08	310
0313	4	0.03	2737.78	0.04	313
0316	1	0.01	383.89	0.01	316
0317	5	0.03	2338.47	0.03	317
0319	8	0.05	2694.26	0.04	319
0321	12	0.08	2333.18	0.03	321
0322	1	0.01	288.80	0.00	322
0326	17	0.11	10121.75	0.15	326
0327	1	0.01	493.37	0.01	327
0328	12	0.08	2192.70	0.03	328
0330	39	0.26	6366.67	0.09	330
0335	9	0.06	8749.87	0.13	335
0337	13	0.09	9078.90	0.13	337
0338	9	0.06	3091.90	0.05	338
0347	3	0.02	1723.72	0.03	347
0352	34	0.23	8678.92	0.13	352
0356	30	0.20	13035.11	0.19	356

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0358	6	0.04	3319.92	0.05	358
0360	2	0.01	1106.64	0.02	360
0363	3	0.02	1373.37	0.02	363
0364	28	0.19	4518.92	0.07	364
0366	118	0.80	16288.27	0.24	366
0369	6	0.04	881.42	0.01	369
0370	26	0.18	2818.28	0.04	370
0372	10	0.07	3539.79	0.05	372
0378	120	0.81	13529.09	0.20	378
0382	5	0.03	6068.21	0.09	382
0385	102	0.69	16176.38	0.24	385
0386	6	0.04	3191.55	0.05	386
0387	95	0.64	15207.27	0.22	387
0390	15	0.10	8347.90	0.12	390
0395	13	0.09	12417.95	0.18	395
0398	2	0.01	989.46	0.01	398
0401	1	0.01	574.57	0.01	401
0405	112	0.76	8430.21	0.12	405
0407	104	0.70	7969.51	0.12	407
0413	15	0.10	8592.45	0.13	413
0416	5	0.03	475.32	0.01	416
0417	3	0.02	700.49	0.01	417
0418	3	0.02	1855.37	0.03	418
0420	7	0.05	1767.74	0.03	420
0421	2	0.01	1636.10	0.02	421
0422	4	0.03	1954.58	0.03	422
0423	3	0.02	1469.38	0.02	423
0424	1	0.01	574.57	0.01	424
0425	17	0.11	788.91	0.01	425
0426	20	0.13	928.13	0.01	426
0428	1	0.01	523.90	0.01	428
0430	3	0.02	2994.91	0.04	430
0431	1	0.01	813.08	0.01	431
0432	2	0.01	812.08	0.01	432
0433	1	0.01	406.04	0.01	433
0435	5	0.03	2473.64	0.04	435
0436	3	0.02	1361.18	0.02	436
0437	11	0.07	5757.08	0.08	437
0464	1	0.01	431.39	0.01	464
0508	127	0.86	14710.74	0.21	508
0511	9	0.06	4361.13	0.06	511
0513	1	0.01	488.65	0.01	513
0517	4	0.03	3001.80	0.04	517
0519	1	0.01	1010.49	0.01	519
0525	18	0.12	4445.85	0.06	525
0534	15	0.10	15004.06	0.22	534
0545	1	0.01	246.99	0.00	545
0606	20	0.13	8478.38	0.12	606
0607	19	0.13	4847.41	0.07	607
0609	9	0.06	4423.02	0.06	609
0610	6	0.04	1647.96	0.02	610
0611	6	0.04	1989.93	0.03	611
0612	16	0.11	3901.33	0.06	612
0614	6	0.04	2302.04	0.03	614
0615	2	0.01	384.99	0.01	615
0617	6	0.04	1945.86	0.03	617
0618	14	0.09	3955.31	0.06	618

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0620	30	0.20	3145.14	0.05	620
0621	7	0.05	2245.89	0.03	621
0622	52	0.35	18491.93	0.27	622
0623	4	0.03	1004.73	0.01	623
0624	15	0.10	4206.49	0.06	624
0625	9	0.06	3398.15	0.05	625
0629	3	0.02	753.55	0.01	629
0633	59	0.40	13421.92	0.20	633
0635	6	0.04	1945.86	0.03	635
0637	7	0.05	2523.27	0.04	637
0638	23	0.16	7565.36	0.11	638
0639	3	0.02	718.71	0.01	639
0640	26	0.18	7073.05	0.10	640
0653	7	0.05	1380.78	0.02	653
0654	2	0.01	872.53	0.01	654
0656	15	0.10	2220.47	0.03	656
0701	8	0.05	11954.56	0.17	701
0703	5	0.03	2887.81	0.04	703
0799	6	0.04	1772.94	0.03	799
0800	8	0.05	1912.16	0.03	800
0802	26	0.18	3962.15	0.06	802
0804	86	0.58	12113.57	0.18	804
0805	24	0.16	6765.40	0.10	805
0806	34	0.23	10345.95	0.15	806
0808	12	0.08	6803.65	0.10	808
0814	7	0.05	1471.16	0.02	814
0852	9	0.06	3427.69	0.05	852
0853	10	0.07	3752.74	0.05	853
0855	2	0.01	502.36	0.01	855
0858	1	0.01	251.18	0.00	858
0861	5	0.03	1640.43	0.02	861
0862	14	0.09	4593.19	0.07	862
0871	13	0.09	2491.66	0.04	871
0874	5	0.03	1255.91	0.02	874
0953	7	0.05	1611.76	0.02	953
0969	1	0.01	627.04	0.01	969
0970	1	0.01	627.04	0.01	970
0971	2	0.01	857.29	0.01	971
0972	3	0.02	1484.33	0.02	972
0975	3	0.02	1881.12	0.03	975
0983	11	0.07	6103.85	0.09	983
1003	9	0.06	3832.23	0.06	1003
1013	4	0.03	2722.86	0.04	1013
1014	3	0.02	1929.31	0.03	1014
1015	3	0.02	1929.31	0.03	1015
1016	1	0.01	263.35	0.00	1016
1017	5	0.03	3403.57	0.05	1017
1019	7	0.05	4009.14	0.06	1019
1124	10	0.07	5633.92	0.08	1124
1126	13	0.09	5029.75	0.07	1126
1127	8	0.05	5332.88	0.08	1127
1128	6	0.04	2926.28	0.04	1128
1135	8	0.05	3956.61	0.06	1135
1144	1	0.01	329.77	0.00	1144
1145	2	0.01	1030.33	0.02	1145
1147	19	0.13	7379.87	0.11	1147
1153	1	0.01	251.18	0.00	1153

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

1154	3	0.02	940.95	0.01	1154
1156	5	0.03	3241.30	0.05	1156
1157	6	0.04	3889.56	0.06	1157
1158	4	0.03	2593.04	0.04	1158
1170	13	0.09	3704.13	0.05	1170
1179	3	0.02	724.96	0.01	1179
1235	4	0.03	2497.19	0.04	1235
1237	5	0.03	3422.23	0.05	1237
1269	6	0.04	1948.23	0.03	1269
1316	6	0.04	6660.98	0.10	1316
1506	5	0.03	3691.23	0.05	1506
1550	7	0.05	3803.74	0.06	1550
1551	6	0.04	6660.98	0.10	1551
1552	2	0.01	2220.33	0.03	1552
1562	1	0.01	333.29	0.00	1562
1563	2	0.01	2158.62	0.03	1563
1564	6	0.04	6475.86	0.09	1564
1592	14	0.09	19578.02	0.29	1592
1597	2	0.01	2796.86	0.04	1597
1599	2	0.01	2796.86	0.04	1599
1601	4	0.03	5593.72	0.08	1601
1617	43	0.29	18808.90	0.27	1617
1646	11	0.07	8943.87	0.13	1646
1649	6	0.04	4906.56	0.07	1649
1656	10	0.07	4591.50	0.07	1656
1657	3	0.02	2643.00	0.04	1657
1660	1	0.01	886.56	0.01	1660
1663	1	0.01	1237.05	0.02	1663
1670	2	0.01	286.30	0.00	1670
1671	9	0.06	1288.34	0.02	1671
1815	11	0.07	7344.01	0.11	1815
1959	5	0.03	4432.79	0.06	1959
1977	1	0.01	881.00	0.01	1977
1987	7	0.05	950.99	0.01	1987
1990	4	0.03	1954.58	0.03	1990
1992	2	0.01	2474.09	0.04	1992
5197	5	0.03	962.47	0.01	5197
6014	15	0.10	21270.66	0.31	6014
6200	27	0.18	16712.46	0.24	6200
6201	29	0.20	17329.54	0.25	6201
6207	11	0.07	11960.45	0.17	6207
6214	6	0.04	4812.41	0.07	6214
6215	102	0.69	10099.21	0.15	6215
6216	6	0.04	4191.59	0.06	6216
6221	8	0.05	6833.38	0.10	6221
6301	6	0.04	6547.67	0.10	6301
6302	1	0.01	432.75	0.01	6302
6303	24	0.16	31606.82	0.46	6303
6304	6	0.04	2864.80	0.04	6304
6305	1	0.01	979.23	0.01	6305
6306	5	0.03	4268.26	0.06	6306
6307	10	0.07	9222.15	0.13	6307
6311	28	0.19	33278.35	0.49	6311
6312	12	0.08	5357.64	0.08	6312
6315	6	0.04	3653.16	0.05	6315
6316	1	0.01	1258.29	0.02	6316
6317	7	0.05	9056.85	0.13	6317

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

6318	12	0.08	7506.12	0.11	6318
6319	18	0.12	5581.78	0.08	6319
6320	14	0.09	12887.23	0.19	6320
6707	1	0.01	627.04	0.01	6707
6720	6	0.04	2216.94	0.03	6720
6721	5	0.03	2341.62	0.03	6721
6723	1	0.01	105.28	0.00	6723
6724	2	0.01	1625.34	0.02	6724
6814	1	0.01	105.28	0.00	6814
6906	56	0.38	65191.90	0.95	6906
6907	18	0.12	13721.54	0.20	6907
6908	32	0.22	23949.15	0.35	6908
6914	1	0.01	627.04	0.01	6914
6917	124	0.84	110783.50	1.61	6917
6918	140	0.94	132691.30	1.93	6918
6919	115	0.78	89631.66	1.31	6919
7032	7	0.05	2286.45	0.03	7032
7033	7	0.05	2296.60	0.03	7033
7042	5	0.03	958.17	0.01	7042
7044	2	0.01	466.99	0.01	7044
7045	2	0.01	161.67	0.00	7045
7046	1	0.01	1494.32	0.02	7046
7047	2	0.01	466.99	0.01	7047
7107	2	0.01	656.17	0.01	7107
7113	47	0.32	16641.20	0.24	7113
7138	5	0.03	1762.09	0.03	7138
7139	29	0.20	12523.00	0.18	7139
7143	13	0.09	13145.94	0.19	7143
7152	3	0.02	1545.50	0.02	7152
7154	6	0.04	4005.83	0.06	7154
7197	2	0.01	1086.78	0.02	7197
7200	16	0.11	3487.01	0.05	7200
7234	1	0.01	261.48	0.00	7234
7236	7	0.05	9440.62	0.14	7236
7239	6	0.04	2601.13	0.04	7239
7286	18	0.12	17667.98	0.26	7286
7289	10	0.07	7390.86	0.11	7289
7293	6	0.04	5518.94	0.08	7293
7294	20	0.13	20416.53	0.30	7294
7297	10	0.07	1440.16	0.02	7297
7298	7	0.05	1767.74	0.03	7298
7300	8	0.05	7358.59	0.11	7300
7307	26	0.18	19194.39	0.28	7307
7906	11	0.07	12212.97	0.18	7906
7908	27	0.18	25961.86	0.38	7908
7917	54	0.36	56706.76	0.83	7917
7918	12	0.08	17918.29	0.26	7918
7919	7	0.05	7372.47	0.11	7919
8903	7	0.05	4537.82	0.07	8903
8907	5	0.03	2234.90	0.03	8907
8910	1	0.01	145.06	0.00	8910
8912	3	0.02	1944.78	0.03	8912
8913	3	0.02	1476.96	0.02	8913
8916	20	0.13	12965.20	0.19	8916
8924	8	0.05	4127.39	0.06	8924
8931	8	0.05	1972.88	0.03	8931
8938	1	0.01	354.59	0.01	8938

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

8977	3	0.02	1361.09	0.02	8977
8987	14	0.09	6470.42	0.09	8987
8992	1	0.01	317.64	0.00	8992
8995	11	0.07	5037.62	0.07	8995
8996	4	0.03	2081.34	0.03	8996
8998	5	0.03	2400.77	0.03	8998

DMIS_ID - DMIS ID						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0001	68	0.46	7358.84	0.11	1	
0003	111	0.75	23794.44	0.35	3	
0004	136	0.92	12043.02	0.18	4	
0005	60	0.40	8889.61	0.13	5	
0006	124	0.84	27708.05	0.40	6	
0008	89	0.60	11355.38	0.17	8	
0009	126	0.85	60765.17	0.89	9	
0010	117	0.79	19844.90	0.29	10	
0013	47	0.32	10493.48	0.15	13	
0014	118	0.80	67509.43	0.98	14	
0015	12	0.08	7327.34	0.11	15	
0018	43	0.29	6894.20	0.10	18	
0019	36	0.24	5494.22	0.08	19	
0024	82	0.55	50583.43	0.74	24	
0026	124	0.84	6670.75	0.10	26	
0028	71	0.48	18080.85	0.26	28	
0029	97	0.65	100774.80	1.47	29	
0030	62	0.42	12140.55	0.18	30	
0032	79	0.53	33834.29	0.49	32	
0033	120	0.81	38363.02	0.56	33	
0034	2	0.01	365.45	0.01	34	
0035	43	0.29	9183.77	0.13	35	
0036	24	0.16	14799.28	0.22	36	
0037	111	0.75	35284.26	0.51	37	
0038	83	0.56	40084.55	0.58	38	
0039	94	0.63	58865.74	0.86	39	
0042	136	0.92	49419.95	0.72	42	
0043	116	0.78	11880.18	0.17	43	
0045	141	0.95	75806.05	1.10	45	
0046	115	0.78	13055.90	0.19	46	
0047	82	0.55	36072.83	0.53	47	
0048	87	0.59	39030.47	0.57	48	
0049	80	0.54	38928.90	0.57	49	
0050	20	0.13	15325.48	0.22	50	
0051	123	0.83	14892.49	0.22	51	
0052	99	0.67	40210.67	0.59	52	
0053	114	0.77	10572.35	0.15	53	
0055	145	0.98	42265.94	0.62	55	
0056	108	0.73	42165.18	0.61	56	
0057	66	0.45	19056.84	0.28	57	
0058	82	0.55	10735.43	0.16	58	
0059	22	0.15	7960.21	0.12	59	

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0060	97	0.65	37595.55	0.55	60
0061	106	0.72	39162.97	0.57	61
0062	111	0.75	12799.57	0.19	62
0064	82	0.55	19067.06	0.28	64
0066	89	0.60	40742.69	0.59	66
0067	127	0.86	63160.73	0.92	67
0068	131	0.88	7868.24	0.11	68
0069	62	0.42	15263.68	0.22	69
0073	109	0.74	37437.43	0.55	73
0074	49	0.33	4708.84	0.07	74
0075	98	0.66	24640.25	0.36	75
0076	53	0.36	7161.54	0.10	76
0077	43	0.29	7699.05	0.11	77
0078	117	0.79	34368.90	0.50	78
0079	124	0.84	58088.14	0.85	79
0081	19	0.13	4046.59	0.06	81
0083	72	0.49	15176.88	0.22	83
0084	16	0.11	7341.09	0.11	84
0085	30	0.20	6443.04	0.09	85
0086	77	0.52	19084.89	0.28	86
0089	79	0.53	51008.13	0.74	89
0090	23	0.16	11179.28	0.16	90
0091	97	0.65	29503.16	0.43	91
0092	90	0.61	19477.94	0.28	92
0093	23	0.16	5533.25	0.08	93
0094	32	0.22	7524.24	0.11	94
0095	150	1.01	44090.56	0.64	95
0096	82	0.55	19206.53	0.28	96
0097	9	0.06	3788.94	0.06	97
0098	103	0.69	35887.88	0.52	98
0100	45	0.30	9130.96	0.13	100
0101	115	0.78	12051.96	0.18	101
0103	83	0.56	30946.53	0.45	103
0104	85	0.57	15230.60	0.22	104
0105	121	0.82	40661.71	0.59	105
0106	36	0.24	8737.86	0.13	106
0107	18	0.12	8167.06	0.12	107
0108	67	0.45	27495.07	0.40	108
0109	119	0.80	62118.49	0.91	109
0110	64	0.43	44562.36	0.65	110
0112	70	0.47	11090.06	0.16	112
0113	119	0.80	20011.85	0.29	113
0114	5	0.03	2275.58	0.03	114
0117	128	0.86	70994.24	1.03	117
0118	55	0.37	8629.69	0.13	118
0119	71	0.48	13190.44	0.19	119
0120	119	0.80	39907.25	0.58	120
0121	105	0.71	35780.03	0.52	121
0122	104	0.70	9744.22	0.14	122
0123	118	0.80	63867.93	0.93	123
0124	126	0.85	120653.50	1.76	124
0125	106	0.72	75682.90	1.10	125
0126	94	0.63	26726.16	0.39	126
0127	89	0.60	15356.57	0.22	127
0128	112	0.76	10109.47	0.15	128
0129	33	0.22	7683.51	0.11	129
0130	7	0.05	1634.47	0.02	130

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0131	69	0.47	8898.57	0.13	131
0190	37	0.25	24025.25	0.35	190
0191	11	0.07	16574.90	0.24	191
0192	4	0.03	5999.31	0.09	192
0193	6	0.04	2576.91	0.04	193
0194	17	0.11	16240.01	0.24	194
0196	8	0.05	10479.55	0.15	196
0197	3	0.02	5197.55	0.08	197
0198	15	0.10	20990.41	0.31	198
0203	29	0.20	5987.76	0.09	203
0204	11	0.07	2568.45	0.04	204
0206	1	0.01	161.81	0.00	206
0208	2	0.01	1762.00	0.03	208
0210	1	0.01	869.43	0.01	210
0212	15	0.10	5322.56	0.08	212
0230	2	0.01	2988.64	0.04	230
0231	117	0.79	8133.20	0.12	231
0232	3	0.02	3817.43	0.06	232
0233	1	0.01	1494.32	0.02	233
0247	15	0.10	12196.19	0.18	247
0248	47	0.32	6979.45	0.10	248
0252	124	0.84	15284.37	0.22	252
0256	43	0.29	10858.97	0.16	256
0260	5	0.03	2443.23	0.04	260
0261	4	0.03	1745.06	0.03	261
0262	4	0.03	1954.58	0.03	262
0265	1	0.01	488.65	0.01	265
0266	5	0.03	4090.24	0.06	266
0269	10	0.07	7156.82	0.10	269
0272	12	0.08	7701.45	0.11	272
0273	15	0.10	7864.42	0.11	273
0276	1	0.01	547.65	0.01	276
0277	1	0.01	818.05	0.01	277
0280	91	0.61	13645.09	0.20	280
0284	2	0.01	271.71	0.00	284
0285	22	0.15	3431.53	0.05	285
0287	18	0.12	10624.32	0.15	287
0297	2	0.01	767.77	0.01	297
0299	18	0.12	3568.42	0.05	299
0301	2	0.01	1149.14	0.02	301
0306	14	0.09	4038.63	0.06	306
0308	12	0.08	3544.65	0.05	308
0309	8	0.05	2539.18	0.04	309
0310	97	0.65	5715.56	0.08	310
0313	4	0.03	2737.78	0.04	313
0316	1	0.01	383.89	0.01	316
0317	5	0.03	2338.47	0.03	317
0319	8	0.05	2694.26	0.04	319
0321	12	0.08	2333.18	0.03	321
0322	1	0.01	288.80	0.00	322
0326	17	0.11	10121.75	0.15	326
0327	1	0.01	493.37	0.01	327
0328	12	0.08	2192.70	0.03	328
0330	39	0.26	6366.67	0.09	330
0335	9	0.06	8749.87	0.13	335
0337	13	0.09	9078.90	0.13	337
0338	9	0.06	3091.90	0.05	338

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0347	3	0.02	1723.72	0.03	347
0352	34	0.23	8678.92	0.13	352
0356	30	0.20	13035.11	0.19	356
0358	6	0.04	3319.92	0.05	358
0360	2	0.01	1106.64	0.02	360
0363	3	0.02	1373.37	0.02	363
0364	28	0.19	4518.92	0.07	364
0366	118	0.80	16288.27	0.24	366
0369	6	0.04	881.42	0.01	369
0370	26	0.18	2818.28	0.04	370
0372	10	0.07	3539.79	0.05	372
0378	120	0.81	13529.09	0.20	378
0382	5	0.03	6068.21	0.09	382
0385	102	0.69	16176.38	0.24	385
0386	6	0.04	3191.55	0.05	386
0387	95	0.64	15207.27	0.22	387
0390	15	0.10	8347.90	0.12	390
0395	13	0.09	12417.95	0.18	395
0398	2	0.01	989.46	0.01	398
0401	1	0.01	574.57	0.01	401
0405	112	0.76	8430.21	0.12	405
0407	104	0.70	7969.51	0.12	407
0413	15	0.10	8592.45	0.13	413
0416	5	0.03	475.32	0.01	416
0417	3	0.02	700.49	0.01	417
0418	3	0.02	1855.37	0.03	418
0420	7	0.05	1767.74	0.03	420
0421	2	0.01	1636.10	0.02	421
0422	4	0.03	1954.58	0.03	422
0423	3	0.02	1469.38	0.02	423
0424	1	0.01	574.57	0.01	424
0425	17	0.11	788.91	0.01	425
0426	20	0.13	928.13	0.01	426
0428	1	0.01	523.90	0.01	428
0430	3	0.02	2994.91	0.04	430
0431	1	0.01	813.08	0.01	431
0432	2	0.01	812.08	0.01	432
0433	1	0.01	406.04	0.01	433
0435	5	0.03	2473.64	0.04	435
0436	3	0.02	1361.18	0.02	436
0437	11	0.07	5757.08	0.08	437
0464	1	0.01	431.39	0.01	464
0508	127	0.86	14710.74	0.21	508
0511	9	0.06	4361.13	0.06	511
0513	1	0.01	488.65	0.01	513
0517	4	0.03	3001.80	0.04	517
0519	1	0.01	1010.49	0.01	519
0525	18	0.12	4445.85	0.06	525
0534	15	0.10	15004.06	0.22	534
0545	1	0.01	246.99	0.00	545
0606	29	0.20	11752.42	0.17	606
0607	54	0.36	12645.13	0.18	607
0609	23	0.16	7314.77	0.11	609
0610	6	0.04	1647.96	0.02	610
0611	6	0.04	1989.93	0.03	611
0612	30	0.20	6356.71	0.09	612
0614	6	0.04	2302.04	0.03	614

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0615	3	0.02	575.33	0.01	615
0617	14	0.09	4297.18	0.06	617
0618	20	0.13	5755.44	0.08	618
0620	59	0.40	6242.47	0.09	620
0621	15	0.10	4840.15	0.07	621
0622	61	0.41	20702.31	0.30	622
0623	5	0.03	1304.75	0.02	623
0624	16	0.11	4506.51	0.07	624
0625	9	0.06	3398.15	0.05	625
0629	3	0.02	753.55	0.01	629
0633	59	0.40	13421.92	0.20	633
0635	6	0.04	1945.86	0.03	635
0637	8	0.05	2716.99	0.04	637
0638	34	0.23	9909.67	0.14	638
0639	17	0.11	3183.65	0.05	639
0640	38	0.26	8723.76	0.13	640
0653	7	0.05	1380.78	0.02	653
0654	2	0.01	872.53	0.01	654
0656	15	0.10	2220.47	0.03	656
0701	8	0.05	11954.56	0.17	701
0703	5	0.03	2887.81	0.04	703
0781	7	0.05	7800.17	0.11	781
0782	17	0.11	21965.11	0.32	782
0783	3	0.02	3854.92	0.06	783
0784	50	0.34	55500.07	0.81	784
0785	30	0.20	33791.21	0.49	785
0786	5	0.03	5660.71	0.08	786
0787	1	0.01	1596.64	0.02	787
0788	11	0.07	12524.64	0.18	788
0789	3	0.02	4572.31	0.07	789
0799	6	0.04	1772.94	0.03	799
0800	8	0.05	1912.16	0.03	800
0802	26	0.18	3962.15	0.06	802
0804	86	0.58	12113.57	0.18	804
0805	25	0.17	6955.30	0.10	805
0806	34	0.23	10345.95	0.15	806
0808	12	0.08	6803.65	0.10	808
0814	7	0.05	1471.16	0.02	814
0852	9	0.06	3427.69	0.05	852
0853	10	0.07	3752.74	0.05	853
0855	2	0.01	502.36	0.01	855
0858	1	0.01	251.18	0.00	858
0861	5	0.03	1640.43	0.02	861
0862	14	0.09	4593.19	0.07	862
0871	13	0.09	2491.66	0.04	871
0874	5	0.03	1255.91	0.02	874
0901	40	0.27	58952.10	0.86	901
0902	3	0.02	3367.77	0.05	902
0904	42	0.28	64067.03	0.93	904
0906	25	0.17	28560.33	0.42	906
0907	19	0.13	24468.44	0.36	907
0908	8	0.05	9681.97	0.14	908
0911	61	0.41	91646.36	1.34	911
0912	1	0.01	894.39	0.01	912
0914	24	0.16	30122.98	0.44	914
0915	41	0.28	50082.10	0.73	915
0917	34	0.23	37037.67	0.54	917

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0918	22	0.15	25642.00	0.37	918
0920	12	0.08	15419.69	0.22	920
0921	9	0.06	11208.06	0.16	921
0922	31	0.21	40605.51	0.59	922
0923	45	0.30	56022.66	0.82	923
0924	37	0.25	41601.59	0.61	924
0925	24	0.16	34756.48	0.51	925
0927	21	0.14	23416.23	0.34	927
0928	8	0.05	8848.04	0.13	928
0929	16	0.11	17552.80	0.26	929
0930	14	0.09	18110.19	0.26	930
0931	18	0.12	22055.44	0.32	931
0932	22	0.15	24883.73	0.36	932
0933	52	0.35	62030.36	0.90	933
0934	44	0.30	54122.21	0.79	934
0935	8	0.05	9134.59	0.13	935
0936	37	0.25	45437.12	0.66	936
0937	24	0.16	36603.49	0.53	937
0938	32	0.22	37116.83	0.54	938
0939	73	0.49	94208.01	1.37	939
0940	10	0.07	12000.11	0.17	940
0941	23	0.16	35200.39	0.51	941
0942	9	0.06	9960.03	0.15	942
0943	45	0.30	68272.26	1.00	943
0945	26	0.18	29279.67	0.43	945
0946	6	0.04	8068.53	0.12	946
0948	35	0.24	39775.63	0.58	948
0950	32	0.22	39089.56	0.57	950
0951	4	0.03	4608.16	0.07	951
0953	99	0.67	31804.87	0.46	953
0957	7	0.05	3218.79	0.05	957
0958	1	0.01	271.18	0.00	958
0960	6	0.04	3050.51	0.04	960
0961	4	0.03	2097.73	0.03	961
0963	1	0.01	271.18	0.00	963
0966	1	0.01	373.48	0.01	966
0968	3	0.02	813.54	0.01	968
0969	1	0.01	627.04	0.01	969
0970	1	0.01	627.04	0.01	970
0971	5	0.03	1821.48	0.03	971
0972	3	0.02	1484.33	0.02	972
0973	4	0.03	4405.44	0.06	973
0974	14	0.09	16050.56	0.23	974
0975	6	0.04	2899.26	0.04	975
0977	1	0.01	421.83	0.01	977
0978	3	0.02	915.84	0.01	978
0979	3	0.02	813.54	0.01	979
0982	5	0.03	1506.55	0.02	982
0983	13	0.09	6646.21	0.10	983
0985	70	0.47	81105.00	1.18	985
0986	81	0.55	91927.32	1.34	986
0987	104	0.70	160250.80	2.34	987
0988	6	0.04	8968.26	0.13	988
0989	17	0.11	25855.51	0.38	989
0990	15	0.10	22780.18	0.33	990
0993	113	0.76	171058.70	2.49	993
0995	16	0.11	20799.70	0.30	995

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0996	39	0.26	48124.64	0.70	996
0999	231	1.56	75294.89	1.10	999
1003	9	0.06	3832.23	0.06	1003
1013	4	0.03	2722.86	0.04	1013
1014	3	0.02	1929.31	0.03	1014
1015	3	0.02	1929.31	0.03	1015
1016	1	0.01	263.35	0.00	1016
1017	5	0.03	3403.57	0.05	1017
1019	7	0.05	4009.14	0.06	1019
1124	10	0.07	5633.92	0.08	1124
1126	13	0.09	5029.75	0.07	1126
1127	8	0.05	5332.88	0.08	1127
1128	6	0.04	2926.28	0.04	1128
1135	8	0.05	3956.61	0.06	1135
1144	1	0.01	329.77	0.00	1144
1145	2	0.01	1030.33	0.02	1145
1147	19	0.13	7379.87	0.11	1147
1153	1	0.01	251.18	0.00	1153
1154	3	0.02	940.95	0.01	1154
1156	5	0.03	3241.30	0.05	1156
1157	6	0.04	3889.56	0.06	1157
1158	4	0.03	2593.04	0.04	1158
1170	13	0.09	3704.13	0.05	1170
1179	3	0.02	724.96	0.01	1179
1235	4	0.03	2497.19	0.04	1235
1237	5	0.03	3422.23	0.05	1237
1269	6	0.04	1948.23	0.03	1269
1316	6	0.04	6660.98	0.10	1316
1506	5	0.03	3691.23	0.05	1506
1550	7	0.05	3803.74	0.06	1550
1551	6	0.04	6660.98	0.10	1551
1552	2	0.01	2220.33	0.03	1552
1562	1	0.01	333.29	0.00	1562
1563	2	0.01	2158.62	0.03	1563
1564	6	0.04	6475.86	0.09	1564
1592	14	0.09	19578.02	0.29	1592
1597	2	0.01	2796.86	0.04	1597
1599	2	0.01	2796.86	0.04	1599
1601	4	0.03	5593.72	0.08	1601
1617	43	0.29	18808.90	0.27	1617
1646	11	0.07	8943.87	0.13	1646
1649	6	0.04	4906.56	0.07	1649
1656	10	0.07	4591.50	0.07	1656
1657	3	0.02	2643.00	0.04	1657
1660	1	0.01	886.56	0.01	1660
1663	1	0.01	1237.05	0.02	1663
1670	2	0.01	286.30	0.00	1670
1671	9	0.06	1288.34	0.02	1671
1815	11	0.07	7344.01	0.11	1815
1959	5	0.03	4432.79	0.06	1959
1977	1	0.01	881.00	0.01	1977
1987	7	0.05	950.99	0.01	1987
1990	4	0.03	1954.58	0.03	1990
1992	2	0.01	2474.09	0.04	1992
5197	5	0.03	962.47	0.01	5197
6014	15	0.10	21270.66	0.31	6014
6200	27	0.18	16712.46	0.24	6200

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6201	29	0.20	17329.54	0.25	6201
6207	11	0.07	11960.45	0.17	6207
6214	6	0.04	4812.41	0.07	6214
6215	102	0.69	10099.21	0.15	6215
6216	6	0.04	4191.59	0.06	6216
6221	8	0.05	6833.38	0.10	6221
6301	6	0.04	6547.67	0.10	6301
6302	1	0.01	432.75	0.01	6302
6303	24	0.16	31606.82	0.46	6303
6304	6	0.04	2864.80	0.04	6304
6305	1	0.01	979.23	0.01	6305
6306	5	0.03	4268.26	0.06	6306
6307	10	0.07	9222.15	0.13	6307
6311	28	0.19	33278.35	0.49	6311
6312	12	0.08	5357.64	0.08	6312
6315	6	0.04	3653.16	0.05	6315
6316	1	0.01	1258.29	0.02	6316
6317	7	0.05	9056.85	0.13	6317
6318	12	0.08	7506.12	0.11	6318
6319	18	0.12	5581.78	0.08	6319
6320	14	0.09	12887.23	0.19	6320
6707	1	0.01	627.04	0.01	6707
6720	6	0.04	2216.94	0.03	6720
6721	5	0.03	2341.62	0.03	6721
6723	1	0.01	105.28	0.00	6723
6724	2	0.01	1625.34	0.02	6724
6814	1	0.01	105.28	0.00	6814
6906	56	0.38	65191.90	0.95	6906
6907	18	0.12	13721.54	0.20	6907
6908	32	0.22	23949.15	0.35	6908
6914	1	0.01	627.04	0.01	6914
6917	124	0.84	110783.50	1.61	6917
6918	140	0.94	132691.30	1.93	6918
6919	115	0.78	89631.66	1.31	6919
7032	7	0.05	2286.45	0.03	7032
7033	7	0.05	2296.60	0.03	7033
7042	5	0.03	958.17	0.01	7042
7044	2	0.01	466.99	0.01	7044
7045	2	0.01	161.67	0.00	7045
7046	1	0.01	1494.32	0.02	7046
7047	2	0.01	466.99	0.01	7047
7107	2	0.01	656.17	0.01	7107
7113	47	0.32	16641.20	0.24	7113
7138	5	0.03	1762.09	0.03	7138
7139	29	0.20	12523.00	0.18	7139
7143	13	0.09	13145.94	0.19	7143
7152	3	0.02	1545.50	0.02	7152
7154	6	0.04	4005.83	0.06	7154
7197	2	0.01	1086.78	0.02	7197
7200	16	0.11	3487.01	0.05	7200
7234	1	0.01	261.48	0.00	7234
7236	7	0.05	9440.62	0.14	7236
7239	6	0.04	2601.13	0.04	7239
7286	18	0.12	17667.98	0.26	7286
7289	10	0.07	7390.86	0.11	7289
7293	6	0.04	5518.94	0.08	7293
7294	20	0.13	20416.53	0.30	7294

7297	10	0.07	1440.16	0.02	7297
7298	7	0.05	1767.74	0.03	7298
7300	8	0.05	7358.59	0.11	7300
7307	26	0.18	19194.39	0.28	7307
7906	11	0.07	12212.97	0.18	7906
7908	27	0.18	25961.86	0.38	7908
7917	54	0.36	56706.76	0.83	7917
7918	12	0.08	17918.29	0.26	7918
7919	7	0.05	7372.47	0.11	7919
8903	7	0.05	4537.82	0.07	8903
8907	5	0.03	2234.90	0.03	8907
8910	1	0.01	145.06	0.00	8910
8912	3	0.02	1944.78	0.03	8912
8913	3	0.02	1476.96	0.02	8913
8916	20	0.13	12965.20	0.19	8916
8924	8	0.05	4127.39	0.06	8924
8931	8	0.05	1972.88	0.03	8931
8938	1	0.01	354.59	0.01	8938
8977	3	0.02	1361.09	0.02	8977
8987	14	0.09	6470.42	0.09	8987
8992	1	0.01	317.64	0.00	8992
8995	11	0.07	5037.62	0.07	8995
8996	4	0.03	2081.34	0.03	8996
8998	5	0.03	2400.77	0.03	8998

MSM - Multiple Service Market Areas						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
	11320	76.36	5470314.00	79.73	No MSM	
01	858	5.79	287532.60	4.19	National Capital Area	
02	381	2.57	216221.30	3.15	Tidewater, VA	
03	99	0.67	71361.51	1.04	Ft Bragg/Pope AFB, NC	
04	119	0.80	46160.56	0.67	Naval Hosp Charleston/Charleston AFB, S	
05	240	1.62	54295.57	0.79	Ft Jackson/Shaw AFB, SC	
06	123	0.83	43479.09	0.63	Mississippi Delta	
07	375	2.53	153902.70	2.24	San Antonio, TX	
08	347	2.34	93535.64	1.36	Colorado Springs, CO	
09	201	1.36	171584.80	2.50	San Diego, CA	
10	325	2.19	141532.40	2.06	Puget Sound, WA	
11	213	1.44	66041.26	0.96	Hawaii	
12	135	0.91	30276.50	0.44	Anchorage, Alaska	
13	89	0.60	14877.37	0.22	Fairbanks, Alaska	

D_FAC - Facility Type Code						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
CLINIC	5913	39.89	1454126.00	21.19	Clinic	
HOSP	6460	43.58	2638664.00	38.46	Hospital	
NONCAT	2351	15.86	2672850.00	38.96	State/country non catchment areas	
TGRO	28	0.19	13478.32	0.20	TRICARE Global Remote Overseas program	
TPR	73	0.49	81997.52	1.20	TRICARE Prime Remote	

D_PAR - DMIS Parent ID						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0001	68	0.46	7358.84	0.11	1	
0003	112	0.76	23995.19	0.35	3	
0004	136	0.92	12043.02	0.18	4	
0005	71	0.48	11458.06	0.17	5	
0006	124	0.84	27708.05	0.40	6	
0008	89	0.60	11355.38	0.17	8	
0009	138	0.93	68480.02	1.00	9	
0010	117	0.79	19844.90	0.29	10	
0013	47	0.32	10493.48	0.15	13	
0014	126	0.85	73216.73	1.07	14	
0015	12	0.08	7327.34	0.11	15	
0018	43	0.29	6894.20	0.10	18	
0019	36	0.24	5494.22	0.08	19	
0024	243	1.64	85171.04	1.24	24	
0028	90	0.61	23594.21	0.34	28	
0029	479	3.23	206018.00	3.00	29	
0030	86	0.58	20764.04	0.30	30	
0032	96	0.65	47991.39	0.70	32	
0033	125	0.84	39650.40	0.58	33	
0034	2	0.01	365.45	0.01	34	
0036	24	0.16	14799.28	0.22	36	
0037	181	1.22	54297.15	0.79	37	
0038	143	0.96	69210.75	1.01	38	
0039	258	1.74	105863.60	1.54	39	
0042	143	0.96	52155.07	0.76	42	
0043	116	0.78	11880.18	0.17	43	
0045	156	1.05	84627.97	1.23	45	
0046	115	0.78	13055.90	0.19	46	
0047	121	0.82	56152.12	0.82	47	
0048	103	0.69	55508.09	0.81	48	
0049	104	0.70	57226.75	0.83	49	
0050	20	0.13	15325.48	0.22	50	

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0051	123	0.83	14892.49	0.22	51
0052	143	0.96	75536.50	1.10	52
0053	115	0.78	10671.82	0.16	53
0055	149	1.01	43710.02	0.64	55
0056	118	0.80	49037.36	0.71	56
0057	79	0.53	27793.25	0.41	57
0058	92	0.62	12175.59	0.18	58
0059	22	0.15	7960.21	0.12	59
0060	129	0.87	61076.37	0.89	60
0061	123	0.83	47838.05	0.70	61
0062	111	0.75	12799.57	0.19	62
0064	84	0.57	19600.00	0.29	64
0066	96	0.65	45735.81	0.67	66
0067	155	1.05	78381.02	1.14	67
0068	131	0.88	7868.24	0.11	68
0069	117	0.79	30273.43	0.44	69
0073	116	0.78	42407.41	0.62	73
0074	49	0.33	4708.84	0.07	74
0075	98	0.66	24640.25	0.36	75
0076	53	0.36	7161.54	0.10	76
0077	43	0.29	7699.05	0.11	77
0078	120	0.81	35706.91	0.52	78
0079	125	0.84	58424.60	0.85	79
0081	25	0.17	8052.42	0.12	81
0083	72	0.49	15176.88	0.22	83
0084	16	0.11	7341.09	0.11	84
0085	30	0.20	6443.04	0.09	85
0086	98	0.66	28265.07	0.41	86
0089	142	0.96	114840.40	1.67	89
0090	23	0.16	11179.28	0.16	90
0091	132	0.89	67408.71	0.98	91
0092	102	0.69	23381.49	0.34	92
0093	23	0.16	5533.25	0.08	93
0094	32	0.22	7524.24	0.11	94
0095	152	1.03	44661.58	0.65	95
0096	82	0.55	19206.53	0.28	96
0097	9	0.06	3788.94	0.06	97
0098	107	0.72	37500.79	0.55	98
0101	115	0.78	12051.96	0.18	101
0103	99	0.67	38007.98	0.55	103
0104	99	0.67	22977.09	0.33	104
0105	125	0.84	42243.62	0.62	105
0106	36	0.24	8737.86	0.13	106
0108	113	0.76	47701.83	0.70	108
0109	124	0.84	64263.85	0.94	109
0110	114	0.77	113732.90	1.66	110
0112	70	0.47	11090.06	0.16	112
0113	119	0.80	20011.85	0.29	113
0114	5	0.03	2275.58	0.03	114
0117	130	0.88	71977.19	1.05	117
0118	102	0.69	14549.86	0.21	118
0119	71	0.48	13190.44	0.19	119
0120	122	0.82	41280.66	0.60	120
0121	124	0.84	42185.71	0.61	121
0122	104	0.70	9744.22	0.14	122
0123	190	1.28	106865.30	1.56	123
0124	515	3.47	206012.40	3.00	124

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0125	144	0.97	107438.30	1.57	125
0126	127	0.86	41188.73	0.60	126
0127	112	0.76	20954.86	0.31	127
0128	112	0.76	10109.47	0.15	128
0129	33	0.22	7683.51	0.11	129
0130	7	0.05	1634.47	0.02	130
0131	74	0.50	9473.72	0.14	131
0203	29	0.20	5987.76	0.09	203
0248	47	0.32	6979.45	0.10	248
0252	124	0.84	15284.37	0.22	252
0280	122	0.82	18299.32	0.27	280
0287	18	0.12	10624.32	0.15	287
0306	32	0.22	8484.48	0.12	306
0310	97	0.65	5715.56	0.08	310
0326	17	0.11	10121.75	0.15	326
0330	86	0.58	23007.87	0.34	330
0335	9	0.06	8749.87	0.13	335
0338	9	0.06	3091.90	0.05	338
0356	30	0.20	13035.11	0.19	356
0363	3	0.02	1373.37	0.02	363
0364	28	0.19	4518.92	0.07	364
0366	118	0.80	16288.27	0.24	366
0385	113	0.76	17751.02	0.26	385
0395	13	0.09	12417.95	0.18	395
0413	15	0.10	8592.45	0.13	413
0416	5	0.03	475.32	0.01	416
0417	3	0.02	700.49	0.01	417
0418	3	0.02	1855.37	0.03	418
0420	7	0.05	1767.74	0.03	420
0421	2	0.01	1636.10	0.02	421
0422	4	0.03	1954.58	0.03	422
0423	3	0.02	1469.38	0.02	423
0424	1	0.01	574.57	0.01	424
0425	17	0.11	788.91	0.01	425
0426	20	0.13	928.13	0.01	426
0428	1	0.01	523.90	0.01	428
0430	3	0.02	2994.91	0.04	430
0431	1	0.01	813.08	0.01	431
0432	2	0.01	812.08	0.01	432
0433	1	0.01	406.04	0.01	433
0435	5	0.03	2473.64	0.04	435
0606	86	0.58	38437.01	0.56	606
0607	111	0.75	34892.67	0.51	607
0609	68	0.46	35036.31	0.51	609
0610	6	0.04	1647.96	0.02	610
0612	85	0.57	39530.41	0.58	612
0615	3	0.02	575.33	0.01	615
0617	23	0.16	6557.82	0.10	617
0618	21	0.14	6006.62	0.09	618
0620	73	0.49	8924.48	0.13	620
0621	58	0.39	18907.24	0.28	621
0622	90	0.61	31635.48	0.46	622
0623	5	0.03	1304.75	0.02	623
0624	30	0.20	8461.83	0.12	624
0629	3	0.02	753.55	0.01	629
0633	74	0.50	16535.33	0.24	633
0635	6	0.04	1945.86	0.03	635

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0637	8	0.05	2716.99	0.04	637
0638	34	0.23	9909.67	0.14	638
0639	17	0.11	3183.65	0.05	639
0640	38	0.26	8723.76	0.13	640
0781	7	0.05	7800.17	0.11	781
0782	18	0.12	23441.66	0.34	782
0783	3	0.02	3854.92	0.06	783
0784	57	0.38	62772.99	0.91	784
0785	32	0.22	36012.51	0.52	785
0786	6	0.04	6757.82	0.10	786
0787	1	0.01	1596.64	0.02	787
0788	13	0.09	14718.88	0.21	788
0789	3	0.02	4572.31	0.07	789
0802	26	0.18	3962.15	0.06	802
0804	86	0.58	12113.57	0.18	804
0805	31	0.21	8728.23	0.13	805
0806	42	0.28	12258.11	0.18	806
0808	12	0.08	6803.65	0.10	808
0901	44	0.30	65359.05	0.95	901
0902	3	0.02	3367.77	0.05	902
0904	45	0.30	69070.97	1.01	904
0905	183	1.23	207041.10	3.02	905
0906	33	0.22	36943.89	0.54	906
0907	20	0.13	25447.67	0.37	907
0908	9	0.06	11158.52	0.16	908
0910	131	0.88	200272.20	2.92	910
0911	79	0.53	119140.60	1.74	911
0912	2	0.01	1837.83	0.03	912
0914	25	0.17	31599.53	0.46	914
0915	44	0.30	54511.74	0.79	915
0917	36	0.24	38924.55	0.57	917
0918	23	0.16	27118.55	0.40	918
0919	39	0.26	59901.85	0.87	919
0920	22	0.15	29681.22	0.43	920
0921	14	0.09	18638.35	0.27	921
0922	42	0.28	56834.30	0.83	922
0923	49	0.33	61630.29	0.90	923
0924	39	0.26	43795.82	0.64	924
0925	26	0.18	38357.40	0.56	925
0927	22	0.15	24359.67	0.36	927
0928	12	0.08	12929.15	0.19	928
0929	20	0.13	21814.66	0.32	929
0930	21	0.14	28541.13	0.42	930
0931	19	0.13	23531.99	0.34	931
0932	23	0.16	25980.84	0.38	932
0933	59	0.40	71470.53	1.04	933
0934	51	0.34	64008.28	0.93	934
0935	10	0.07	11328.82	0.17	935
0936	41	0.28	51194.03	0.75	936
0937	30	0.20	45816.48	0.67	937
0938	42	0.28	48056.11	0.70	938
0939	83	0.56	108227.10	1.58	939
0940	11	0.07	13524.21	0.20	940
0941	24	0.16	36603.41	0.53	941
0942	16	0.11	17038.68	0.25	942
0943	58	0.39	87306.39	1.27	943
0944	158	1.07	237039.60	3.45	944

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES – QUARTER I

0945	28	0.19	31166.55	0.45	945
0946	8	0.05	11021.63	0.16	946
0947	57	0.38	71877.44	1.05	947
0948	55	0.37	62425.55	0.91	948
0950	35	0.24	43519.20	0.63	950
0951	4	0.03	4608.16	0.07	951
0953	99	0.67	31804.87	0.46	953
0957	10	0.07	4703.12	0.07	957
0958	3	0.02	731.68	0.01	958
0960	6	0.04	3050.51	0.04	960
0961	4	0.03	2097.73	0.03	961
0963	1	0.01	271.18	0.00	963
0966	2	0.01	603.73	0.01	966
0967	3	0.02	1881.12	0.03	967
0968	3	0.02	813.54	0.01	968
0969	1	0.01	627.04	0.01	969
0970	1	0.01	627.04	0.01	970
0971	5	0.03	1821.48	0.03	971
0972	3	0.02	1484.33	0.02	972
0973	5	0.03	5502.56	0.08	973
0974	17	0.11	19368.98	0.28	974
0975	6	0.04	2899.26	0.04	975
0976	1	0.01	627.04	0.01	976
0977	1	0.01	421.83	0.01	977
0978	4	0.03	1542.88	0.02	978
0979	4	0.03	1440.58	0.02	979
0982	5	0.03	1506.55	0.02	982
0983	13	0.09	6646.21	0.10	983
0999	247	1.67	80304.55	1.17	999
5197	5	0.03	962.47	0.01	5197
6223	130	0.88	26409.02	0.38	6223
6917	54	0.36	56706.76	0.83	6917
6918	12	0.08	17918.29	0.26	6918
6919	7	0.05	7372.47	0.11	6919
7042	5	0.03	958.17	0.01	7042
7044	2	0.01	466.99	0.01	7044
7045	2	0.01	161.67	0.00	7045
7046	1	0.01	1494.32	0.02	7046
7047	2	0.01	466.99	0.01	7047
7139	29	0.20	12523.00	0.18	7139
7200	16	0.11	3487.01	0.05	7200
8931	11	0.07	2697.84	0.04	8931

D_HEALTH - Health Service Region						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
00	247	1.67	80304.55	1.17	No region	
13	561	3.78	196199.30	2.86	Europe	
14	543	3.66	151813.40	2.21	Pacific	
15	136	0.92	45887.38	0.67	Latin America & Canada	
17	4223	28.49	2154799.00	31.41	Tnex Region North	
18	4295	28.97	2173604.00	31.68	Tnex Region South	
19	4820	32.51	2058508.00	30.00	Tnex Region West	

TNEXREG - TRICARE Next Generation of Contracts Region grouping						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	4255	28.70	2173769.00	31.68	North	
O	1474	9.94	464044.00	6.76	Other	
S	4288	28.92	2163894.00	31.54	South	
W	4808	32.43	2059410.00	30.02	West	

E1 - Eligibility indicator for period = 1						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	3608	24.34	1550447.00	22.60	No	
Y	11217	75.66	5310669.00	77.40	Yes	

E2 - Eligibility indicator for period = 2						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
N	3432	23.15	1451798.00	21.16	No	
Y	11393	76.85	5409318.00	78.84	Yes	

E3 - Eligibility indicator for period = 3						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	3338	22.52	1405965.00	20.49	No	
Y	11487	77.48	5455151.00	79.51	Yes	

E4 - Eligibility indicator for period = 4						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	3208	21.64	1348338.00	19.65	No	
Y	11617	78.36	5512778.00	80.35	Yes	

E5 - Eligibility indicator for period = 5						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	2990	20.17	1241917.00	18.10	No	
Y	11835	79.83	5619199.00	81.90	Yes	

E6 - Eligibility indicator for period = 6						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	2803	18.91	1167171.00	17.01	No	
Y	12022	81.09	5693945.00	82.99	Yes	

E7 - Eligibility indicator for period = 7						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	2585	17.44	1059211.00	15.44	No	
Y	12240	82.56	5801905.00	84.56	Yes	

E8 - Eligibility indicator for period = 8						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	2440	16.46	992064.80	14.46	No	
Y	12385	83.54	5869051.00	85.54	Yes	

E9 - Eligibility indicator for period = 9						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	2230	15.04	906113.10	13.21	No	
Y	12595	84.96	5955003.00	86.79	Yes	

E10 - Eligibility indicator for period = 10						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	2094	14.12	855454.60	12.47	No	
Y	12731	85.88	6005661.00	87.53	Yes	

E11 - Eligibility indicator for period = 11						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	1849	12.47	751409.90	10.95	No	
Y	12976	87.53	6109706.00	89.05	Yes	

E12 - Eligibility indicator for period = 12						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	1624	10.95	659916.00	9.62	No	
Y	13201	89.05	6201200.00	90.38	Yes	

E13 - Eligibility indicator for period = 13						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	1370	9.24	558887.60	8.15	No	
Y	13455	90.76	6302228.00	91.85	Yes	

E14 - Eligibility indicator for period = 14						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	946	6.38	395880.70	5.77	No	
Y	13879	93.62	6465235.00	94.23	Yes	

E15 - Eligibility indicator for period = 15						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	624	4.21	250361.40	3.65	No	
Y	14201	95.79	6610754.00	96.35	Yes	

E16 - Eligibility indicator for period = 16						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
N	381	2.57	150411.00	2.19	No	
Y	14444	97.43	6710705.00	97.81	Yes	

E17 - Eligibility indicator for period = 17						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
Y	14825	100.00	6861116.00	100.00	Yes	

SERVAFF -
Service Affiliation

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
A	3611	24.36	1460871.00	21.29	Army
C	104	0.70	26684.74	0.39	Coast Guard
F	4755	32.07	1258815.00	18.35	Air Force
J	15	0.10	6394.46	0.09	Administrative
M	597	4.03	556768.40	8.11	Support Contractor
N	3605	24.32	1192036.00	17.37	Navy
S	2037	13.74	2257462.00	32.90	Noncatchment
T	101	0.68	102083.90	1.49	USTF

BWT -
Basic Sampling Weight

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
12.840 -- 25.506	1520	10.25	113843.50	1.66	Minimum to 10th Percentile
25.828 -- 45.414	2243	15.13	307261.30	4.48	>10th to 25th Percentile
45.711 -- 96.421	3750	25.30	981691.00	14.31	>25th to 50th Percentile
97.286 -- 258.191	3614	24.38	1775614.00	25.88	>50th to 75th Percentile
258.979 -- 677.401	2518	16.98	2001484.00	29.17	>75th to 90th Percentile
698.835 -- 1241.770	1180	7.96	1681223.00	24.50	>90th to 100th Percentile

MRTLSTAT -
Marital Status

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
	4938	33.31	2349078.00	34.24	Missing
A	3	0.02	878.03	0.01	Annulled
D	530	3.58	219903.60	3.21	Divorced
L	9	0.06	4797.45	0.07	Legally separated
M	6893	46.50	3240186.00	47.23	Married
N	1131	7.63	447504.60	6.52	Never Married
W	71	0.48	42921.89	0.63	Widow(er)
Z	1250	8.43	555845.80	8.10	Unknown

RACEETHN - Race/Ethnic Code						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
A	6906	46.58	3693176.00	53.83	Missing	
A	69	0.47	31873.06	0.46	American Indian or Alaskan Native	
B	383	2.58	135197.30	1.97	Asian or Pacific Islander	
C	967	6.52	376848.90	5.49	Black(not Hispanic)	
D	4857	32.76	1871837.00	27.28	White(not Hispanic)	
E	404	2.73	148237.30	2.16	Hispanic	
X	101	0.68	43364.37	0.63	Other	
Z	1138	7.68	560581.30	8.17	Unknown	

PNSEXCD - Person Gender						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
F	7281	49.11	3243727.00	47.28	Female	
M	7544	50.89	3617389.00	52.72	Male	

LEGDDSCD - DDS Code						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
01	338	2.28	127819.90	1.86	Dependent Child	
20	8362	56.40	3906629.00	56.94	Sponsor	
30	6082	41.03	2817282.00	41.06	Spouse of Sponsor	
40	29	0.20	5289.14	0.08	Mother of Sponsor	
45	4	0.03	460.49	0.01	Father of Sponsor	
50	8	0.05	3135.46	0.05	Mother in law of Sponsor	
55	2	0.01	500.15	0.01	Father in law of Sponsor	

DAGEQY - Age at time of data collection					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
018 -- 034	4204	28.36	1493459.00	21.77	018--034
035 -- 044	3370	22.73	1156534.00	16.86	035--044
045 -- 054	2461	16.60	1130291.00	16.47	045--054
055 -- 064	2456	16.57	1334020.00	19.44	055--064
065 -- 074	1486	10.02	1075490.00	15.68	065--074
075 -- 095	848	5.72	671322.20	9.78	075 yrs and older

FIELDAGE - Age at start of fielding period					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
018 -- 034	4112	27.74	1459405.00	21.27	18--34
035 -- 044	3357	22.64	1149335.00	16.75	35--44
045 -- 054	2490	16.80	1129556.00	16.46	45--54
055 -- 064	2435	16.42	1321583.00	19.26	55--64
065 -- 074	1540	10.39	1096185.00	15.98	65--74
075 -- 095	891	6.01	705051.20	10.28	75 yrs and older

PCM - Primary Manager Code (Civilian or Military)					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
CIV	5071	34.21	3422755.00	49.89	Missing/Unknown TRICARE enrollee w/civ PCM
MTF	698	4.71	658852.30	9.60	TRICARE enrollee w/mil PCM
	9056	61.09	2779508.00	40.51	

DBENCAT - Beneficiary Category						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
ACT	4085	27.55	1420165.00	20.70	Active Duty	
DA	2641	17.81	747803.20	10.90	Dependent of Active Duty	
DGR	461	3.11	165219.90	2.41	Dependent of Guard/Reserve	
DR	3001	20.24	1726651.00	25.17	Dependent of Retiree	
DS	536	3.62	367218.40	5.35	Survivor	
GRD	547	3.69	280257.90	4.08	Guard/Reserve	
OTH	22	0.15	16104.88	0.23	Other	
RET	3532	23.82	2137695.00	31.16	Retiree	

DMEDELG - Medical Privilege Code						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	4685	31.60	1724473.00	25.13	Direct Care Only	
2	7712	52.02	3320143.00	48.39	Direct Care and CHAMPUS	
4	2	0.01	877.51	0.01	Transitional Direct Care Only	
5	22	0.15	16104.88	0.23	Transitional Direct Care and CHAMPUS	
7	2273	15.33	1689085.00	24.62	Direct Care and Medicare	
C	29	0.20	7974.29	0.12	No Direct Care but CHAMPUS Eligible	
U	102	0.69	102457.40	1.49	Unknown	

DSPONSV - Derived Sponsor Branch of Service						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
A	4663	31.45	2450687.00	35.72	Army	
C	331	2.23	164351.40	2.40	Coast Guard	
F	5205	35.11	2142951.00	31.23	Air Force	
M	912	6.15	440772.50	6.42	Marine Corps	
N	3031	20.45	1427186.00	20.80	Navy	
V	620	4.18	208276.90	3.04	Navy Afloat	
X	63	0.42	26890.59	0.39	Other	

MBRRELCD - Member Relationship Code						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
A	8362	56.40	3906629.00	56.94	Self	
B	5554	37.46	2453264.00	35.76	Spouse	
C	337	2.27	127754.80	1.86	Child or stepchild	
D	1	0.01	65.06	0.00	Ward (not court ordered)	
F	43	0.29	9385.24	0.14	Dependent parent or stepparent	
G	527	3.55	362420.70	5.28	Surviving spouse	
H	1	0.01	1596.64	0.02	Former spouse (20/20/20)	

MEDTYPE - Medicare Type						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
A	94	0.63	63630.02	0.93	Eligible for Medicare A	
B	8	0.05	6648.99	0.10	Eligible for Medicare B	
C	2399	16.18	1780099.00	25.94	Medicare A and Medicare B	
N	12324	83.13	5010738.00	73.03	No Medicare eligibility	

PATCAT - Aggregated Beneficiary Category						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
ACTDTY	4632	31.24	1700423.00	24.78	Active Duty and Guard/Reserve	
DEPACT	3102	20.92	913023.00	13.31	Dependent of Active Duty & Guard/Reserve	
NADD65+	2318	15.64	1743851.00	25.42	Retiree/Depend of Retir/Surviv/Other 65+	
NADD<65	4773	32.20	2503818.00	36.49	Retiree/Depend of Retir/Surviv/Other <65	

PNLCATCD - Personnel Category Code (Duty Status)						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
A	6717	45.31	2172498.00	31.66	Active duty	
J	47	0.32	18778.74	0.27	Academy student	
N	515	3.47	254772.30	3.71	National Guard	
R	6848	46.19	4149794.00	60.48	Retired	
V	514	3.47	206751.80	3.01	Reserve	
W	184	1.24	58520.26	0.85	DOD Benfcry based on prior spnsr's elgbl	

H05001 - Are you the person listed on envelope						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	297	2.00	169028.90	2.46	Did not answer	
1	14489	97.73	6672144.00	97.25	Yes	
2	39	0.26	19942.36	0.29	No	

H05002A - Health plan(s) covered: TRICARE Prime						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	9655	65.13	3467497.00	50.54	Marked	
2	5170	34.87	3393619.00	49.46	Not Marked	

H05002C - Health plan(s) covered: TRICARE Ext/Stnd						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	1984	13.38	1154036.00	16.82	Marked	
2	12841	86.62	5707080.00	83.18	Not Marked	

H05002F -**Health plan(s) covered: MEDICARE**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2489	16.79	1785508.00	26.02	Marked
2	12336	83.21	5075608.00	73.98	Not Marked

H05002G -**Health plan(s) covered: FEHBP**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	453	3.06	268044.10	3.91	Marked
2	14372	96.94	6593072.00	96.09	Not Marked

H05002H -**Health plan(s) covered: Medicaid**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	160	1.08	100273.30	1.46	Marked
2	14665	98.92	6760842.00	98.54	Not Marked

H05002I -**Health plan(s) covered: Civilian HMO**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	430	2.90	272503.30	3.97	Marked
2	14395	97.10	6588612.00	96.03	Not Marked

H05002J -**Health plan(s) covered: Other civilian**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	1511	10.19	928736.00	13.54	Marked
2	13314	89.81	5932380.00	86.46	Not Marked

H05002K -**Health plan(s) covered: USFHP**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	111	0.75	87076.58	1.27	Marked
2	14714	99.25	6774039.00	98.73	Not Marked

H05002L -**Health plan(s) covered: Not sure**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	1204	8.12	503312.50	7.34	Marked
2	13621	91.88	6357803.00	92.66	Not Marked

H05002M -**Health plan(s) covered: Veterans**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	980	6.61	599494.20	8.74	Marked
2	13845	93.39	6261622.00	91.26	Not Marked

H05002N -**Health plan(s) covered: TRICARE Plus**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	169	1.14	67839.23	0.99	Marked
2	14656	98.86	6793277.00	99.01	Not Marked

H05002O -**Health plan(s) covered: TRICARE For Life**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2307	15.56	1665900.00	24.28	Marked
2	12518	84.44	5195216.00	75.72	Not Marked

H05003 - Currently Covered Medicare Part A						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	204	1.38	88866.57	1.30	Missing/Unknown	
1	2665	17.98	1893302.00	27.59	Yes, covered Medicare Part A	
2	11956	80.65	4878947.00	71.11	No, not covered Medicare Part A	

H05004 - Currently Covered Medicare Part B						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	202	1.36	88421.04	1.29	Missing/Unknown	
1	2609	17.60	1875085.00	27.33	Yes, covered Medicare Part B	
2	12014	81.04	4897610.00	71.38	No, not covered Medicare Part B	

H05005 - Currently Covered Medicare Supplemental						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	294	1.98	157212.10	2.29	Missing/Unknown	
1	301	2.03	200487.50	2.92	Yes, covered Medicare supplemental	
2	14230	95.99	6503416.00	94.79	No, not covered Medicare supplemental	

H05006 -**Which health plan did you use most in the past 12 months?**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	102	0.69	57537.62	0.84	Did not answer
N	566	3.82	276387.00	4.03	Didn't use any health plan in past year
D	289	1.95	149765.40	2.18	Not sure
1	8907	60.08	3112697.00	45.37	TRICARE Prime
3	1058	7.14	574240.40	8.37	TRICARE Extra or Standard (CHAMPUS)
4	1568	10.58	1202335.00	17.52	Medicare
5	303	2.04	175528.50	2.56	Federal Employees Health Benefit Program
6	30	0.20	16802.61	0.24	Medicaid
7	352	2.37	235575.40	3.43	A Civilian HMO
8	1048	7.07	649909.30	9.47	Other civilian health insurance
9	95	0.64	84083.36	1.23	Uniformed Services Family Health Plan
10	362	2.44	258872.20	3.77	The Veterans Administration
11	145	0.98	67382.58	0.98	TRICARE Plus

H05007 -**Years in a row with health plan**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	973	6.56	469740.70	6.85	Did not answer
C	94	0.63	42662.32	0.62	Should be skipped
N	472	3.18	233724.70	3.41	Valid skip
1	224	1.51	104904.30	1.53	Less than 6 months
2	810	5.46	368355.00	5.37	6 up to 12 months
3	1272	8.58	589944.20	8.60	12 up to 24 months
4	3301	22.27	1447909.00	21.10	2 up to 5 years
5	3369	22.73	1408713.00	20.53	5 up to 10 years
6	4310	29.07	2195162.00	31.99	10 or more years

H05008 -**Have one person you think of as personal doctor**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	65	0.44	32056.44	0.47	Did not answer
1	8825	59.53	4673503.00	68.12	Yes
2	5935	40.03	2155557.00	31.42	No

H05009 - Rating of your personal doctor or nurse						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	920	6.21	514137.50	7.49	Did not answer	
N	5627	37.96	2028645.00	29.57	Don't have a personal doctor or nurse	
C	308	2.08	126911.60	1.85	Should be skipped	
0	32	0.22	15458.13	0.23	0	
1	38	0.26	14624.90	0.21	1	
2	56	0.38	24016.52	0.35	2	
3	98	0.66	47483.83	0.69	3	
4	135	0.91	54251.79	0.79	4	
5	508	3.43	224972.50	3.28	5	
6	391	2.64	198190.20	2.89	6	
7	910	6.14	456312.60	6.65	7	
8	1761	11.88	901199.60	13.13	8	
9	1507	10.17	819087.40	11.94	9	
10	2534	17.09	1435824.00	20.93	10	

H05010 - Had same personal Dr/nurse before joining health plan						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	118	0.80	64064.61	0.93	Did not answer	
C	267	1.80	108636.30	1.58	Should be skipped	
N	5668	38.23	2046920.00	29.83	Valid skip	
1	1812	12.22	1218541.00	17.76	Yes	
2	6960	46.95	3422953.00	49.89	No	

H05011 - Health plan: problem to get a personal doctor or nurse you are happy with						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	600	4.05	274357.00	4.00	Did not answer	
C	700	4.72	485809.00	7.08	Should be skipped	
N	1112	7.50	732732.40	10.68	Valid skip	
1	2061	13.90	827828.40	12.07	A big problem	
2	3244	21.88	1304075.00	19.01	A small problem	
3	7108	47.95	3236314.00	47.17	Not a problem	

H05012 -**In last year: you or a doctor or nurse think you needed to see a specialist**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	55	0.37	29635.03	0.43	Did not answer
1	8191	55.25	3992860.00	58.20	Yes
2	6579	44.38	2838621.00	41.37	No

H05013 -**In last year: how much of a problem to see a specialist you needed to see**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	428	2.89	228819.20	3.34	Did not answer
N	5735	38.68	2415421.00	35.20	Didn't need to see specialist in past yr
C	844	5.69	423200.30	6.17	Should be skipped
1	1042	7.03	440184.70	6.42	A big problem
2	1611	10.87	675211.70	9.84	A small problem
3	5165	34.84	2678279.00	39.04	Not a problem

H05014 -**In last year: did you see a specialist**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	48	0.32	26178.74	0.38	Did not answer
1	7922	53.44	3907002.00	56.94	Yes
2	6855	46.24	2927935.00	42.67	No

H05015 - Rating of specialist seen most often in last year						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	420	2.83	211172.30	3.08	Did not answer	
N	6070	40.94	2544134.00	37.08	Didn't see specialist in last 12 months	
C	785	5.30	383800.80	5.59	Should be skipped	
0	57	0.38	23090.29	0.34	0	
1	36	0.24	14525.49	0.21	1	
2	80	0.54	34192.71	0.50	2	
3	102	0.69	45358.65	0.66	3	
4	147	0.99	65726.97	0.96	4	
5	443	2.99	189619.20	2.76	5	
6	371	2.50	168613.80	2.46	6	
7	791	5.34	342549.20	4.99	7	
8	1510	10.19	710457.30	10.35	8	
9	1624	10.95	830628.40	12.11	9	
10	2389	16.11	1297247.00	18.91	10	

H05016 - In last year: called a doctor's office or clinic during regular office hours to get help or advice for yourself						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	53	0.36	31332.95	0.46	Did not answer	
1	9082	61.26	4255940.00	62.03	Yes	
2	5690	38.38	2573843.00	37.51	No	

H05017 - In last year: when you called during regular office hours how often got help or advice you needed						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	389	2.62	198773.90	2.90	Did not answer	
N	5246	35.39	2340705.00	34.12	Didn't ask for help/advice in past year	
C	444	2.99	233137.40	3.40	Should be skipped	
1	359	2.42	138851.60	2.02	Never	
2	1693	11.42	614446.60	8.96	Sometimes	
3	2663	17.96	1209230.00	17.62	Usually	
4	4031	27.19	2125971.00	30.99	Always	

H05018 - In last year: have illness/injury/condition that needed care right away						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	34	0.23	24779.39	0.36	Did not answer	
1	6882	46.42	3197162.00	46.60	Yes	
2	7909	53.35	3639174.00	53.04	No	

H05019 - In last year: when needed care right away for an illness or injury got care as soon as wanted						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	243	1.64	146993.60	2.14	Did not answer	
N	7081	47.76	3195524.00	46.57	Didn't need care right away in past year	
C	828	5.59	443649.80	6.47	Should be skipped	
1	364	2.46	144919.60	2.11	Never	
2	1004	6.77	384528.80	5.60	Sometimes	
3	1788	12.06	785557.80	11.45	Usually	
4	3517	23.72	1759942.00	25.65	Always	

H05020 - In last year: wait between trying to get care and actually seeing a provider for an illness or injury						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	256	1.73	157289.00	2.29	Did not answer	
N	7094	47.85	3203711.00	46.69	Didn't need care right away in past year	
C	815	5.50	435463.70	6.35	Should be skipped	
1	3776	25.47	1812723.00	26.42	Same day	
2	1044	7.04	463463.20	6.75	1 day	
3	603	4.07	262228.90	3.82	2 days	
4	335	2.26	143865.30	2.10	3 days	
5	477	3.22	210936.10	3.07	4 to 7 days	
6	202	1.36	84075.15	1.23	8 to 14 days	
7	223	1.50	87360.64	1.27	15 days or longer	

H05021 -**In last year: made any appointment for regular or routine health care**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	14	0.09	7982.72	0.12	Did not answer
1	12031	81.15	5574652.00	81.25	Yes
2	2780	18.75	1278481.00	18.63	No

H05022 -**In last year: how often made appointments for regular or routine health care as soon as you wanted**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	544	3.67	302568.00	4.41	Did not answer
N	2541	17.14	1159078.00	16.89	Didn't have appointment in past year
C	239	1.61	119402.70	1.74	Should be skipped
1	681	4.59	261031.50	3.80	Never
2	2292	15.46	850490.50	12.40	Sometimes
3	4269	28.80	1949443.00	28.41	Usually
4	4259	28.73	2219102.00	32.34	Always

H05023 -**In last year: days between making an appointment for regular or routine care and actually seeing a provider**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	508	3.43	294287.30	4.29	Did not answer
N	2503	16.88	1136093.00	16.56	Didn't have an appointment in past year
C	277	1.87	142387.80	2.08	Should be skipped
1	1184	7.99	543179.30	7.92	Same day
2	1306	8.81	625394.10	9.12	1 day
3	2560	17.27	1206188.00	17.58	2 to 3 days
4	2592	17.48	1152445.00	16.80	4 to 7 days
5	2072	13.98	869353.40	12.67	8 to 14 days
6	1325	8.94	602776.40	8.79	15 to 30 days
7	498	3.36	289011.50	4.21	31 days or longer

H05024 -**In last year: times went to an emergency room for own care**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	59	0.40	30116.28	0.44	Did not answer
1	10796	72.82	5014894.00	73.09	None
2	2599	17.53	1189538.00	17.34	1 time
3	858	5.79	395275.90	5.76	2 times
4	302	2.04	133708.90	1.95	3 times
5	105	0.71	51687.95	0.75	4 times
6	91	0.61	38936.23	0.57	5 to 9 times
7	15	0.10	6957.70	0.10	10 or more times

H05025 -**In last year: times went to a doctors office or clinic for yourself (not counting times went to an emergency room)**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	89	0.60	52297.88	0.76	Did not answer
1	2190	14.77	1000231.00	14.58	None
2	1587	10.70	680474.40	9.92	1 time
3	2485	16.76	1098239.00	16.01	2 times
4	2281	15.39	1051709.00	15.33	3 times
5	2051	13.83	975721.60	14.22	4 times
6	2789	18.81	1339445.00	19.52	5 to 9 times
7	1353	9.13	662997.70	9.66	10 or more times

H05026 -**In last year: did you/Dr believe you needed any care, tests, or treatment**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	126	0.85	66456.51	0.97	Did not answer
C	332	2.24	161956.60	2.36	Should be skipped
N	1858	12.53	838274.90	12.22	Valid skip
1	10758	72.57	5089129.00	74.17	Yes
2	1751	11.81	705299.10	10.28	No

H05027 - In last year: problem to get necessary care						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	339	2.29	190129.20	2.77	Did not answer	
N	3737	25.21	1601642.00	23.34	No visits/No Treatment needed	
C	204	1.38	103888.50	1.51	Should be skipped	
1	690	4.65	273118.70	3.98	A big problem	
2	1821	12.28	742348.20	10.82	A small problem	
3	8034	54.19	3949989.00	57.57	Not a problem	

H05028 - In last year: need approval from health plan for any care, tests, or treatment						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	162	1.09	88389.07	1.29	Did not answer	
C	366	2.47	177005.80	2.58	Should be skipped	
N	1824	12.30	823225.70	12.00	Valid skip	
1	5176	34.91	2311473.00	33.69	Yes	
2	7297	49.22	3461022.00	50.44	No	

H05029 - In last year: problem with delays in healthcare while waiting for approval from health plan						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	251	1.69	130625.00	1.90	Did not answer	
N	9321	62.87	4385603.00	63.92	No visits/No approval needed	
C	166	1.12	75650.73	1.10	Should be skipped	
1	618	4.17	248384.80	3.62	A big problem	
2	1235	8.33	496370.10	7.23	A small problem	
3	3234	21.81	1524482.00	22.22	Not a problem	

H05030 -

In last year: how often taken to exam room within 15 minutes of appointment

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	215	1.45	106493.60	1.55	Did not answer
N	1818	12.26	818337.30	11.93	I had no visits in the last 12 months
C	373	2.52	182056.40	2.65	Should be skipped
1	2461	16.60	1120693.00	16.33	Never
2	3297	22.24	1508176.00	21.98	Sometimes
3	4704	31.73	2192028.00	31.95	Usually
4	1957	13.20	933331.60	13.60	Always

H05031 -

In last year: how often office staff at a doctor's office or clinic treat you with courtesy and respect

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	171	1.15	80402.49	1.17	Did not answer
N	1819	12.27	821015.00	11.97	I had no visits in the last 12 months
C	372	2.51	179378.70	2.61	Should be skipped
1	88	0.59	37400.47	0.55	Never
2	904	6.10	353789.20	5.16	Sometimes
3	3084	20.80	1286162.00	18.75	Usually
4	8387	56.57	4102968.00	59.80	Always

H05032 -

In last year: how often office staff at a doctor's office or clinic as helpful as expected

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	149	1.01	74964.96	1.09	Did not answer
N	1822	12.29	822305.40	11.99	I had no visits in the last 12 months
C	369	2.49	178088.30	2.60	Should be skipped
1	183	1.23	66127.86	0.96	Never
2	1487	10.03	573798.80	8.36	Sometimes
3	4819	32.51	2131098.00	31.06	Usually
4	5996	40.45	3014732.00	43.94	Always

H05033 -

In last year: how often doctors or other health providers listen carefully to you

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	152	1.03	76628.00	1.12	Did not answer
N	1824	12.30	823742.10	12.01	I had no visits in the last 12 months
C	367	2.48	176651.60	2.57	Should be skipped
1	157	1.06	59578.59	0.87	Never
2	1447	9.76	579717.10	8.45	Sometimes
3	4410	29.75	1961372.00	28.59	Usually
4	6468	43.63	3183426.00	46.40	Always

H05034 -

In last year: how often doctors or other health providers explain things in way you could understand

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	154	1.04	75045.50	1.09	Did not answer
N	1823	12.30	823046.80	12.00	I had no visits in the last 12 months
C	368	2.48	177347.00	2.58	Should be skipped
1	93	0.63	41751.94	0.61	Never
2	956	6.45	422306.50	6.16	Sometimes
3	4176	28.17	1886757.00	27.50	Usually
4	7255	48.94	3434861.00	50.06	Always

H05035 -

In last year: how often doctors or other health providers show respect for what you had to say

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	157	1.06	78076.42	1.14	Did not answer
N	1822	12.29	823343.60	12.00	I had no visits in the last 12 months
C	369	2.49	177050.20	2.58	Should be skipped
1	131	0.88	56235.92	0.82	Never
2	1231	8.30	514156.10	7.49	Sometimes
3	4150	27.99	1833173.00	26.72	Usually
4	6965	46.98	3379080.00	49.25	Always

H05036 - In last year: how often doctors or other health providers spend enough time with you						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
.	154	1.04	76574.54	1.12	Did not answer	
N	1820	12.28	821525.60	11.97	I had no visits in the last 12 months	
C	371	2.50	178868.20	2.61	Should be skipped	
1	347	2.34	136524.60	1.99	Never	
2	1781	12.01	741393.70	10.81	Sometimes	
3	4865	32.82	2242416.00	32.68	Usually	
4	5487	37.01	2663813.00	38.82	Always	

H05037 - Rating of all healthcare in last year						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
.	149	1.01	73159.78	1.07	Did not answer	
N	1804	12.17	815217.30	11.88	I had no visits in the last 12 months	
C	387	2.61	185176.40	2.70	Should be skipped	
0	58	0.39	26634.53	0.39	0	
1	70	0.47	29354.68	0.43	1	
2	140	0.94	48701.95	0.71	2	
3	258	1.74	96732.41	1.41	3	
4	363	2.45	141693.70	2.07	4	
5	858	5.79	330412.80	4.82	5	
6	849	5.73	323192.10	4.71	6	
7	1779	12.00	737100.10	10.74	7	
8	2749	18.54	1223428.00	17.83	8	
9	2578	17.39	1321819.00	19.27	9	
10	2783	18.77	1508493.00	21.99	10	

H05038 - In last year: facility used most for health care						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
.	71	0.48	36320.35	0.53	Did not answer	
1	8307	56.03	2650853.00	38.64	A military facility	
2	5163	34.83	3397345.00	49.52	A civilian facility	
3	83	0.56	75395.25	1.10	Uniformed Services	
4	418	2.82	298612.10	4.35	Fam Health Plan facil	
5	783	5.28	402589.90	5.87	Veterans Affairs (VA) clinic or hospital	
					Went to none of listed types of facility	

H05039 - In last year: sent in any claims to your health plan						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
.	172	1.16	81741.92	1.19	Did not answer	
D	1691	11.41	638281.80	9.30	Don't know	
1	7109	47.95	3800211.00	55.39	Yes	
2	5853	39.48	2340881.00	34.12	No	

H05040 - In last year: health plan handled claims in a reasonable time						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
.	303	2.04	156671.70	2.28	Did not answer	
D	811	5.47	406488.40	5.92	Don't know	
N	7047	47.53	2774392.00	40.44	No claims sent for me in past year	
C	497	3.35	204770.00	2.98	Should be skipped	
1	252	1.70	105511.80	1.54	Never	
2	672	4.53	328711.60	4.79	Sometimes	
3	2320	15.65	1285013.00	18.73	Usually	
4	2923	19.72	1599557.00	23.31	Always	

H05041 - In last year: how often health plan handled claims correctly						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	312	2.10	158205.00	2.31	Did not answer	
D	864	5.83	429344.20	6.26	Don't know	
N	7061	47.63	2779561.00	40.51	No claims sent for me in past year	
C	483	3.26	199601.80	2.91	Should be skipped	
1	179	1.21	75856.33	1.11	Never	
2	618	4.17	277315.60	4.04	Sometimes	
3	2118	14.29	1187139.00	17.30	Usually	
4	3190	21.52	1754094.00	25.57	Always	

H05042 - In last year: look for any information in written materials/internet on how health plan works						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	182	1.23	95565.08	1.39	Did not answer	
1	4465	30.12	2153977.00	31.39	Yes	
2	10178	68.65	4611574.00	67.21	No	

H05043 - In last year: problem to find or understand information in the written materials/internet						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	250	1.69	130879.20	1.91	Did not answer	
N	9568	64.54	4293951.00	62.58	Didn't look for info in past year	
C	610	4.11	317622.90	4.63	Should be skipped	
1	517	3.49	236776.10	3.45	A big problem	
2	1544	10.41	723879.80	10.55	A small problem	
3	2336	15.76	1158007.00	16.88	Not a problem	

H05044 -**In last year: called health plan's customer service to get information or help**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	177	1.19	89447.15	1.30	Did not answer
1	5120	34.54	2403739.00	35.03	Yes
2	9528	64.27	4367930.00	63.66	No

H05045 -**In last year: problem to get the help you needed when called health plan's customer service**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	243	1.64	123388.50	1.80	Did not answer
N	8758	59.08	3976587.00	57.96	Didn't call customer service in past yr
C	770	5.19	391343.20	5.70	Should be skipped
1	898	6.06	377632.90	5.50	A big problem
2	1536	10.36	700481.30	10.21	A small problem
3	2620	17.67	1291683.00	18.83	Not a problem

H05046 -**In last year: have to fill out paperwork for your health plan**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	185	1.25	94982.30	1.38	Did not answer
1	4405	29.71	2046421.00	29.83	Yes
2	10235	69.04	4719713.00	68.79	No

H05047 -**In last year: how much problem with paperwork for your health plan**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	244	1.65	126994.70	1.85	Did not answer
N	9277	62.58	4243090.00	61.84	Didn't have any experiences with paperwork
C	958	6.46	476622.80	6.95	Should be skipped
1	351	2.37	158389.40	2.31	A big problem
2	972	6.56	424606.70	6.19	A small problem
3	3023	20.39	1431412.00	20.86	Not a problem

H05048 -
Rating of all experience with health plan

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	493	3.33	231182.90	3.37	Did not answer
0	141	0.95	65919.49	0.96	0
1	122	0.82	56740.61	0.83	1
2	197	1.33	74433.15	1.08	2
3	315	2.12	130170.70	1.90	3
4	437	2.95	178025.60	2.59	4
5	1452	9.79	618501.20	9.01	5
6	1062	7.16	410858.50	5.99	6
7	2140	14.44	923190.50	13.46	7
8	3037	20.49	1362345.00	19.86	8
9	2475	16.69	1228216.00	17.90	9
10	2954	19.93	1581532.00	23.05	10

H05049 -
Blood pressure: when last reading

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	118	0.80	54145.92	0.79	Did not answer
1	490	3.31	223630.20	3.26	More than 2 years ago
2	966	6.52	404330.90	5.89	1 to 2 years ago
3	13251	89.38	6179009.00	90.06	Less than 12 months ago

H05050 -
Blood pressure: know if blood pressure is too high or not

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	112	0.76	48718.54	0.71	Did not answer
1	2785	18.79	1501117.00	21.88	Yes,it's too high
2	10917	73.64	4875426.00	71.06	No, it's not too high
3	1011	6.82	435854.00	6.35	Don't know

H05051 - When did you last have a flu shot						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	94	0.63	36347.26	0.53	Did not answer	
1	2338	15.77	1005060.00	14.65	Never had a flu shot	
2	2454	16.55	1146230.00	16.71	More than 2 years ago	
3	3748	25.28	1647455.00	24.01	1 to 2 years ago	
4	6191	41.76	3026023.00	44.10	Less than 12 months ago	

H05052 - Smoked at least 100 cigarettes in life						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	98	0.66	44621.65	0.65	Did not answer	
D	141	0.95	57142.88	0.83	Don't know	
1	6407	43.22	3260010.00	47.51	Yes	
2	8179	55.17	3499342.00	51.00	No	

H05053 - Smoke everyday, some days, or not at all						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	156	1.05	79146.84	1.15	Did not answer	
D	8	0.05	2860.93	0.04	Don't know	
C	470	3.17	232138.80	3.38	Should be skipped	
N	7850	52.95	3324346.00	48.45	Valid skip	
2	3999	26.97	2094255.00	30.52	Not at all	
3	602	4.06	286902.20	4.18	Some days	
4	1740	11.74	841466.30	12.26	Every day	

H05054 - How long since you quit smoking						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	194	1.31	103204.40	1.50	Did not answer	
D	116	0.78	71897.37	1.05	Don't know	
C	354	2.39	176879.00	2.58	Should be skipped	
N	10316	69.59	4510835.00	65.74	Valid skip	
2	3512	23.69	1874142.00	27.32	12 months or more	
3	333	2.25	124158.00	1.81	Less than 12 months	

H05055 - Last year: number of visits advised to quit smoking						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	251	1.69	134671.00	1.96	Did not answer	
N	11263	75.97	5087322.00	74.15	I had no visits/didn't smoke, 1st 12 mnt	
C	891	6.01	516950.60	7.53	Should be skipped	
1	703	4.74	329559.60	4.80	None	
2	470	3.17	222748.90	3.25	1 visit	
3	807	5.44	375666.70	5.48	2 to 4 visits	
4	260	1.75	110786.30	1.61	5 to 9 visits	
5	180	1.21	83411.09	1.22	10 or more visits	

H05056 - Last year: number of visits medication was recommended or discussed to assist with quitting smoking						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	255	1.72	141266.60	2.06	Did not answer	
N	11346	76.53	5133981.00	74.83	I had no visits/didn't smoke, 1st 12 mnt	
C	801	5.40	461578.30	6.73	Should be skipped	
1	1459	9.84	670394.40	9.77	None	
2	389	2.62	203388.90	2.96	1 visit	
3	433	2.92	188188.40	2.74	2 to 4 visits	
4	86	0.58	37347.70	0.54	5 to 9 visits	
5	56	0.38	24970.10	0.36	10 or more visits	

H05057 - Last year: number of visits recommended or discussed methods and strategies to assist quitting smoking						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	261	1.76	141397.30	2.06	Did not answer	
N	11341	76.50	5138101.00	74.89	I had no visits/didn't smoke, 1st 12 mnt	
C	810	5.46	460157.60	6.71	Should be skipped	
1	1422	9.59	661542.90	9.64	None	
2	424	2.86	208926.20	3.05	1 visit	
3	425	2.87	185063.20	2.70	2 to 4 visits	
4	89	0.60	39953.87	0.58	5 to 9 visits	
5	53	0.36	25973.42	0.38	10 or more visits	

H05058 - Are you male or female						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	115	0.78	51255.68	0.75	Did not answer	
1	7434	50.15	3572621.00	52.07	Male	
2	7276	49.08	3237239.00	47.18	Female	

H05059 - Female: Last have a Pap smear test						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	79	0.53	38323.90	0.56	Did not answer	
C	160	1.08	77273.16	1.13	Should be skipped	
N	7327	49.42	3517060.00	51.26	Valid skip	
1	111	0.75	49284.48	0.72	Never had a Pap smear test	
2	429	2.89	280659.00	4.09	5 or more years ago	
3	295	1.99	162483.40	2.37	More than 3 but less than 5 years ago	
4	1933	13.04	874293.40	12.74	1 to 3 years ago	
5	4491	30.29	1861739.00	27.13	Within the last 12 months	

H05060 - Female: Are you under age 40						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
C	233	1.57	122441.00	1.78	Should be skipped	
N	7254	48.93	3471892.00	50.60	Valid skip	
1	2949	19.89	939975.30	13.70	Yes	
2	4389	29.61	2326808.00	33.91	No	

H05061 - Female: Last time breasts checked mammography					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	261	1.76	161934.70	2.36	Did not answer
C	496	3.35	184779.20	2.69	Should be skipped
N	9940	67.05	4349529.00	63.39	Valid skip
1	260	1.75	119313.50	1.74	Never had a mammogram
2	178	1.20	99639.19	1.45	5 or more years ago
3	345	2.33	188078.60	2.74	More than 2 less than 5 years ago
4	878	5.92	426146.00	6.21	1 to 2 years ago
5	2467	16.64	1331696.00	19.41	Within the last 12 months

H05063 - Female: Been pregnant in last year or pregnant now					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	109	0.74	57446.03	0.84	Did not answer
C	91	0.61	50761.41	0.74	Should be skipped
N	7396	49.89	3543571.00	51.65	Valid skip
1	259	1.75	81549.19	1.19	Yes, currently pregnant
2	534	3.60	166552.70	2.43	No, not currently pregnant but have been
3	6436	43.41	2961235.00	43.16	No, not currently pregnant/have not been

H05064 - Female: In what trimester is your pregnancy					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	111	0.75	57740.16	0.84	Did not answer
C	18	0.12	6559.91	0.10	Should be skipped
N	14439	97.40	6715561.00	97.88	Valid skip
1	48	0.32	14104.16	0.21	First trimester
2	100	0.67	31667.02	0.46	Second trimester
3	109	0.74	35483.88	0.52	Third trimester

H05065 - Female: Trimester first received prenatal care						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	157	1.06	78055.68	1.14	Did not answer	
C	63	0.42	30193.49	0.44	Should be skipped	
N	13908	93.81	6539478.00	95.31	Valid skip	
1	47	0.32	17512.73	0.26	Did not receive prenatal care	
2	5	0.03	755.62	0.01	Third trimester	
3	59	0.40	20055.92	0.29	Second trimester	
4	586	3.95	175063.80	2.55	First trimester	

H05066 - In general how would you rate your overall health						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	83	0.56	39333.18	0.57	Did not answer	
1	346	2.33	200744.30	2.93	Poor	
2	1673	11.28	932677.80	13.59	Fair	
3	4962	33.47	2339927.00	34.10	Good	
4	5407	36.47	2361698.00	34.42	Very Good	
5	2354	15.88	986735.30	14.38	Excellent	

H05067 - Limited in any way in any activities because of any impairment or health problem						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	288	1.94	151515.30	2.21	Did not answer	
1	4304	29.03	2215766.00	32.29	Yes	
2	10233	69.03	4493834.00	65.50	No	

H05068 - Are you Spanish/Hispanic/Latino						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	353	2.38	194038.60	2.83	Did not answer	
1	13240	89.31	6186218.00	90.16	No, Not Spanish, Hispanic, or Latino	
2	439	2.96	172512.60	2.51	Yes, Mexican, Mexican American, Chicano	
3	343	2.31	120961.90	1.76	Yes, Puerto Rican	
4	28	0.19	11910.64	0.17	Yes, Cuban	
5	422	2.85	175473.80	2.56	Yes, Other Spanish, Hispanic, or Latino	

SREDA - Highest grade completed						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	141	0.95	70498.18	1.03	Did not answer	
1	148	1.00	80109.47	1.17	8th grade or less	
2	375	2.53	203544.70	2.97	Some high school, but did not graduate	
3	3190	21.52	1661702.00	24.22	High school graduate or GED	
4	5960	40.20	2660749.00	38.78	Some college or 2-year degree	
5	2257	15.22	950395.60	13.85	4-year college graduate	
6	2754	18.58	1234117.00	17.99	More than 4-year college degree	

SRRACEA - Race: White						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	11567	78.02	5515866.00	80.39	Marked	
2	3258	21.98	1345250.00	19.61	Not Marked	

SRRACEB -

Race: Black or African American

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	1637	11.04	711999.20	10.38	Marked
2	13188	88.96	6149117.00	89.62	Not Marked

SRRACEC -

Race: American Indian or Alaska Native

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	309	2.08	140248.90	2.04	Marked
2	14516	97.92	6720867.00	97.96	Not Marked

SRRACED -

Race: Asian

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	985	6.64	385808.40	5.62	Marked
2	13840	93.36	6475307.00	94.38	Not Marked

SRRACEE -

Race: Native Hawaiian/other Pacific Islanders

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	162	1.09	50059.48	0.73	Marked
2	14663	98.91	6811056.00	99.27	Not Marked

SRAGE -
What is your age now?

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	134	0.90	67503.50	0.98	Did not answer
1	1312	8.85	479788.90	6.99	18 to 24
2	2669	18.00	924993.90	13.48	25 to 34
3	3319	22.39	1134637.00	16.54	35 to 44
4	2525	17.03	1132903.00	16.51	45 to 54
5	2414	16.28	1323802.00	19.29	55 to 64
6	1562	10.54	1093887.00	15.94	65 to 74
7	890	6.00	703600.60	10.25	75 or older

S05H01F -
Height without shoes (feet)

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	103	0.69	45803.91	0.67	Out of range error
2	1	0.01	510.61	0.01	2
4	248	1.67	122298.40	1.78	4
5	12142	81.90	5603033.00	81.66	5
6	2327	15.70	1086426.00	15.83	6
7	4	0.03	3043.78	0.04	7

S05H01I -
Height without shoes (inches)

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	175	1.18	81454.50	1.19	Did not answer
0	1219	8.22	577840.10	8.42	0
1	974	6.57	471201.10	6.87	1
2	1368	9.23	621388.20	9.06	2
3	1180	7.96	540866.50	7.88	3
4	1301	8.78	552994.10	8.06	4
5	1090	7.35	505611.30	7.37	5
6	1435	9.68	666956.40	9.72	6
7	1225	8.26	565080.30	8.24	7
8	1136	7.66	515031.00	7.51	8
9	1201	8.10	565531.60	8.24	9
10	1343	9.06	638048.30	9.30	10
11	1178	7.95	559112.40	8.15	11

S05H02 - Weight without shoes					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
O	189	1.27	94509.16	1.38	Out of range error
51	1	0.01	651.43	0.01	51
55	1	0.01	1074.83	0.02	55
57	1	0.01	288.09	0.00	57
59	2	0.01	1728.72	0.03	59
60	1	0.01	474.09	0.01	60
68	1	0.01	597.44	0.01	68
69	1	0.01	271.18	0.00	69
74	1	0.01	108.47	0.00	74
75	1	0.01	141.97	0.00	75
77	1	0.01	665.82	0.01	77
78	1	0.01	373.48	0.01	78
80	4	0.03	2869.29	0.04	80
82	1	0.01	79.71	0.00	82
83	1	0.01	131.59	0.00	83
84	2	0.01	282.21	0.00	84
85	3	0.02	2749.73	0.04	85
86	1	0.01	317.64	0.00	86
87	1	0.01	311.55	0.00	87
88	4	0.03	1493.95	0.02	88
89	1	0.01	597.44	0.01	89
90	8	0.05	2275.61	0.03	90
91	2	0.01	788.41	0.01	91
92	4	0.03	1434.76	0.02	92
93	3	0.02	1938.92	0.03	93
94	2	0.01	878.69	0.01	94
95	17	0.11	9944.31	0.14	95
96	3	0.02	1157.21	0.02	96
97	1	0.01	46.26	0.00	97
98	13	0.09	4554.07	0.07	98
99	4	0.03	2243.49	0.03	99
100	55	0.37	30805.51	0.45	100
101	6	0.04	2084.97	0.03	101
102	19	0.13	5562.65	0.08	102
103	22	0.15	10885.58	0.16	103
104	20	0.13	9941.12	0.14	104
105	59	0.40	27760.45	0.40	105
106	28	0.19	12871.85	0.19	106
107	17	0.11	8601.70	0.13	107
108	29	0.20	8750.34	0.13	108
109	15	0.10	10006.00	0.15	109
110	151	1.02	63078.48	0.92	110
111	14	0.09	9168.64	0.13	111
112	49	0.33	22473.22	0.33	112
113	16	0.11	5684.70	0.08	113
114	32	0.22	14561.06	0.21	114
115	137	0.92	57463.67	0.84	115
116	45	0.30	24209.07	0.35	116
117	31	0.21	9281.55	0.14	117
118	69	0.47	28907.81	0.42	118

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119	25	0.17	9678.22	0.14	119
120	229	1.54	86251.83	1.26	120
121	16	0.11	5749.77	0.08	121
122	42	0.28	18711.67	0.27	122
123	43	0.29	16404.27	0.24	123
124	45	0.30	25874.61	0.38	124
125	241	1.63	106439.40	1.55	125
126	42	0.28	21609.08	0.31	126
127	48	0.32	19722.26	0.29	127
128	96	0.65	50354.62	0.73	128
129	31	0.21	17299.35	0.25	129
130	372	2.51	156447.30	2.28	130
131	20	0.13	5379.32	0.08	131
132	55	0.37	27648.71	0.40	132
133	49	0.33	23415.25	0.34	133
134	65	0.44	27302.66	0.40	134
135	330	2.23	138400.50	2.02	135
136	59	0.40	23581.36	0.34	136
137	44	0.30	19311.98	0.28	137
138	109	0.74	52703.46	0.77	138
139	33	0.22	13254.04	0.19	139
140	394	2.66	186583.30	2.72	140
141	31	0.21	15982.67	0.23	141
142	96	0.65	48661.30	0.71	142
143	61	0.41	25943.39	0.38	143
144	50	0.34	24922.54	0.36	144
145	317	2.14	126667.80	1.85	145
146	46	0.31	24036.62	0.35	146
147	54	0.36	31986.87	0.47	147
148	107	0.72	52564.04	0.77	148
149	44	0.30	19928.24	0.29	149
150	475	3.20	218422.50	3.18	150
151	30	0.20	10714.02	0.16	151
152	66	0.45	31124.80	0.45	152
153	55	0.37	29232.28	0.43	153
154	72	0.49	35443.40	0.52	154
155	320	2.16	137877.70	2.01	155
156	66	0.45	33388.16	0.49	156
157	48	0.32	18984.76	0.28	157
158	98	0.66	46580.73	0.68	158
159	26	0.18	11140.51	0.16	159
160	494	3.33	232649.40	3.39	160
161	18	0.12	7670.51	0.11	161
162	85	0.57	49145.26	0.72	162
163	63	0.42	28107.29	0.41	163
164	52	0.35	20358.65	0.30	164
165	487	3.28	209986.50	3.06	165
166	49	0.33	23842.61	0.35	166
167	67	0.45	33658.96	0.49	167
168	108	0.73	51762.21	0.75	168
169	44	0.30	20745.73	0.30	169
170	516	3.48	233572.70	3.40	170
171	19	0.13	7954.12	0.12	171
172	78	0.53	33619.87	0.49	172
173	72	0.49	35814.28	0.52	173
174	61	0.41	32995.53	0.48	174
175	445	3.00	194985.70	2.84	175

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176	74	0.50	35558.41	0.52	176
177	55	0.37	27252.04	0.40	177
178	126	0.85	66328.44	0.97	178
179	53	0.36	24766.95	0.36	179
180	555	3.74	264048.60	3.85	180
181	34	0.23	20559.85	0.30	181
182	87	0.59	39530.75	0.58	182
183	69	0.47	33458.71	0.49	183
184	61	0.41	25926.63	0.38	184
185	442	2.98	205047.50	2.99	185
186	44	0.30	25828.67	0.38	186
187	64	0.43	30945.46	0.45	187
188	84	0.57	37220.27	0.54	188
189	75	0.51	38438.42	0.56	189
190	498	3.36	215145.30	3.14	190
191	32	0.22	14712.58	0.21	191
192	77	0.52	37535.76	0.55	192
193	46	0.31	24375.96	0.36	193
194	52	0.35	29339.76	0.43	194
195	323	2.18	135227.00	1.97	195
196	41	0.28	17248.50	0.25	196
197	60	0.40	29786.54	0.43	197
198	110	0.74	52708.65	0.77	198
199	39	0.26	25837.63	0.38	199
200	411	2.77	187441.20	2.73	200
201	30	0.20	14340.08	0.21	201
202	37	0.25	16097.62	0.23	202
203	48	0.32	23542.69	0.34	203
204	34	0.23	12515.70	0.18	204
205	226	1.52	98773.01	1.44	205
206	38	0.26	18255.24	0.27	206
207	34	0.23	13216.92	0.19	207
208	50	0.34	24883.94	0.36	208
209	33	0.22	18312.21	0.27	209
210	348	2.35	156982.60	2.29	210
211	21	0.14	8627.37	0.13	211
212	45	0.30	20890.20	0.30	212
213	26	0.18	13436.59	0.20	213
214	28	0.19	12158.72	0.18	214
215	205	1.38	92935.52	1.35	215
216	15	0.10	6960.39	0.10	216
217	26	0.18	12836.96	0.19	217
218	51	0.34	21619.58	0.32	218
219	13	0.09	8049.59	0.12	219
220	286	1.93	140467.10	2.05	220
221	16	0.11	7657.75	0.11	221
222	19	0.13	12570.32	0.18	222
223	21	0.14	14190.62	0.21	223
224	32	0.22	15972.77	0.23	224
225	164	1.11	84503.68	1.23	225
226	15	0.10	5467.77	0.08	226
227	16	0.11	8626.02	0.13	227
228	21	0.14	9928.01	0.14	228
229	4	0.03	1565.26	0.02	229
230	184	1.24	83910.95	1.22	230
231	8	0.05	4446.27	0.06	231
232	19	0.13	11388.15	0.17	232

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233	11	0.07	5972.35	0.09	233
234	12	0.08	4994.21	0.07	234
235	94	0.63	46238.48	0.67	235
236	12	0.08	6033.81	0.09	236
237	13	0.09	7205.16	0.11	237
238	16	0.11	7575.21	0.11	238
239	10	0.07	5312.74	0.08	239
240	130	0.88	64672.00	0.94	240
241	6	0.04	3912.99	0.06	241
242	17	0.11	5761.55	0.08	242
243	7	0.05	4766.38	0.07	243
244	9	0.06	5307.04	0.08	244
245	70	0.47	36860.66	0.54	245
246	14	0.09	6378.01	0.09	246
247	5	0.03	2917.96	0.04	247
248	17	0.11	11542.35	0.17	248
249	2	0.01	682.00	0.01	249
250	100	0.67	47805.04	0.70	250
251	1	0.01	283.82	0.00	251
252	15	0.10	9087.44	0.13	252
253	7	0.05	2832.89	0.04	253
254	4	0.03	2222.71	0.03	254
255	29	0.20	14034.27	0.20	255
256	6	0.04	5110.17	0.07	256
257	1	0.01	165.72	0.00	257
258	8	0.05	5354.16	0.08	258
259	4	0.03	1704.93	0.02	259
260	55	0.37	22130.31	0.32	260
261	1	0.01	701.65	0.01	261
262	3	0.02	2987.27	0.04	262
263	5	0.03	5519.05	0.08	263
264	3	0.02	1401.52	0.02	264
265	40	0.27	17345.69	0.25	265
266	4	0.03	1677.22	0.02	266
267	6	0.04	3523.97	0.05	267
268	10	0.07	5395.68	0.08	268
270	37	0.25	14094.68	0.21	270
271	2	0.01	1970.01	0.03	271
272	3	0.02	1622.25	0.02	272
273	3	0.02	713.50	0.01	273
274	5	0.03	3988.03	0.06	274
275	24	0.16	10518.90	0.15	275
276	5	0.03	2917.08	0.04	276
278	5	0.03	1887.64	0.03	278
280	26	0.18	12684.99	0.18	280
281	2	0.01	1490.49	0.02	281
282	2	0.01	1633.22	0.02	282
283	1	0.01	141.97	0.00	283
284	1	0.01	384.14	0.01	284
285	21	0.14	11725.16	0.17	285
286	2	0.01	488.18	0.01	286
288	2	0.01	1792.40	0.03	288
289	2	0.01	1562.15	0.02	289
290	13	0.09	6233.83	0.09	290
291	1	0.01	693.89	0.01	291
292	1	0.01	1218.11	0.02	292
293	1	0.01	403.23	0.01	293

295	9	0.06	4329.80	0.06	295
296	5	0.03	3074.12	0.04	296
297	1	0.01	300.27	0.00	297
299	1	0.01	1505.57	0.02	299
300	22	0.15	11743.42	0.17	300
301	1	0.01	701.65	0.01	301
304	2	0.01	2383.52	0.03	304
305	4	0.03	3284.50	0.05	305
306	1	0.01	335.08	0.00	306
307	1	0.01	1505.57	0.02	307
309	1	0.01	257.75	0.00	309
310	4	0.03	2926.43	0.04	310
312	5	0.03	3424.58	0.05	312
314	1	0.01	661.01	0.01	314
315	3	0.02	1197.75	0.02	315
318	1	0.01	383.89	0.01	318
319	1	0.01	402.99	0.01	319
320	3	0.02	837.39	0.01	320
321	2	0.01	1428.06	0.02	321
323	1	0.01	168.14	0.00	323
325	4	0.03	1828.61	0.03	325
329	1	0.01	1074.83	0.02	329
330	5	0.03	3318.35	0.05	330
340	1	0.01	271.18	0.00	340
345	1	0.01	378.15	0.01	345
346	1	0.01	69.46	0.00	346
347	1	0.01	329.77	0.00	347
350	1	0.01	1165.41	0.02	350
355	1	0.01	263.35	0.00	355
360	4	0.03	3372.65	0.05	360
368	1	0.01	717.38	0.01	368
370	1	0.01	124.42	0.00	370
385	1	0.01	227.38	0.00	385
390	1	0.01	922.98	0.01	390
398	1	0.01	1476.55	0.02	398
400	1	0.01	547.65	0.01	400
410	1	0.01	1524.10	0.02	410

S05H03 -**In last year: #times exercised vigorously for more than 10 minutes**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	159	1.07	87159.26	1.27	Did not answer
1	1543	10.41	909606.60	13.26	Unable to do this activity
2	2226	15.02	1213061.00	17.68	Not at all
3	1906	12.86	862250.70	12.57	Less than once a week
4	2888	19.48	1231783.00	17.95	Once to less than 3 times a week
5	4317	29.12	1742431.00	25.40	3 times to less than 5 times a week
6	1786	12.05	814824.40	11.88	5 times a week or more

S05H04 -**Length of time these vigorous activities usually take**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	193	1.30	99757.18	1.45	Did not answer
C	98	0.66	54191.42	0.79	Should be skipped
N	3671	24.76	2068476.00	30.15	Valid Skip
1	2124	14.33	1039457.00	15.15	Less than 20 minutes
2	8739	58.95	3599234.00	52.46	20 minutes or more

S05H05 -**In last year: #times exercised moderately for more than 10 minutes**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	160	1.08	76953.87	1.12	Did not answer
1	650	4.38	405755.20	5.91	Unable to do this activity
2	780	5.26	406883.10	5.93	Not at all
3	1551	10.46	761391.40	11.10	Less than once a week
4	3769	25.42	1719694.00	25.06	Once to less than 3 times a week
5	4578	30.88	1982120.00	28.89	3 times to less than 5 times a week
6	3337	22.51	1508318.00	21.98	5 times a week or more

S05H06 -**Length of time these moderate activities usually take**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	214	1.44	99959.14	1.46	Did not answer
C	51	0.34	32234.04	0.47	Should be skipped
N	1379	9.30	780404.30	11.37	Valid Skip
1	2377	16.03	1146805.00	16.71	Less than 20 minutes
2	10804	72.88	4801713.00	69.98	20 minutes or more

S05H07 -**In last 30 days: days per week/month consumed at least one alcoholic drink**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	112	0.76	51237.90	0.75	Did not answer
1	652	4.40	381162.30	5.56	28 to 30 days
2	395	2.66	198847.00	2.90	20 to 27 days
3	943	6.36	413299.70	6.02	11 to 19 days
4	2094	14.12	882170.10	12.86	4 to 10 days
5	2523	17.02	1120999.00	16.34	2 to 3 days
6	2017	13.61	879264.20	12.82	Once in the past 30 days
7	6089	41.07	2934136.00	42.76	Didn't drink alcoholic beverages

S05H08 -**Number of drinks drank on average on days when you drank**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	143	0.96	69515.50	1.01	Did not answer
C	121	0.82	57457.74	0.84	Should be skipped
N	5968	40.26	2876678.00	41.93	Valid Skip
1	3442	23.22	1634337.00	23.82	1 drink or less
2	2959	19.96	1273878.00	18.57	2 drinks
3	1256	8.47	530968.70	7.74	3 drinks
4	638	4.30	277238.10	4.04	4 to 5 drinks
5	253	1.71	120475.70	1.76	6 drinks to less than 12
6	45	0.30	20566.76	0.30	12 or more drinks

S05H09 -**In last 30 days: #times had 5 or more alcoholic drinks per occasion**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	147	0.99	67306.07	0.98	Did not answer
C	249	1.68	136761.70	1.99	Should be skipped
N	5840	39.39	2797374.00	40.77	Valid Skip
1	6151	41.49	2800918.00	40.82	Never
2	1098	7.41	449709.90	6.55	1 time
3	598	4.03	267053.60	3.89	2 times
4	444	2.99	187306.00	2.73	3 or 4 times
5	185	1.25	80912.74	1.18	5 but fewer than 10 times
6	113	0.76	73773.34	1.08	10 or more times

S05H10 -**Consider self to be overweight, underweight or right**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	128	0.86	51659.72	0.75	Did not answer
1	7121	48.03	3383804.00	49.32	Overweight
2	443	2.99	222896.30	3.25	Underweight
3	7133	48.11	3202756.00	46.68	About right

S05H11 -**Presently trying to lose weight**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	141	0.95	74205.11	1.08	Did not answer
1	7903	53.31	3543173.00	51.64	Yes
2	6781	45.74	3243738.00	47.28	No

S05H12A -**Wgt loss plan: Dieting**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	5958	40.19	2690698.00	39.22	Marked
2	2086	14.07	926679.30	13.51	Not Marked

S05H12B -**Wgt loss plan: Physical exercise**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	6241	42.10	2649889.00	38.62	Marked
2	1803	12.16	967488.70	14.10	Not Marked

S05H12C -**Wgt loss plan: Eating meal replacements**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	834	5.63	372171.70	5.42	Marked
2	7210	48.63	3245206.00	47.30	Not Marked

S05H12D -**Wgt loss plan: Fasting for 24 hrs or longer**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	136	0.92	53929.98	0.79	Marked
2	7908	53.34	3563448.00	51.94	Not Marked

S05H12E -**Wgt loss plan: Joining weight loss program**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	431	2.91	190503.40	2.78	Marked
2	7613	51.35	3426874.00	49.95	Not Marked

S05H12F -**Wgt loss plan: Surgery e.g. gastric bypass**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	46	0.31	18245.00	0.27	Marked
2	7998	53.95	3599133.00	52.46	Not Marked

S05H12G - Wgt loss plan: Dr prescribed medication					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	91	0.61	42628.93	0.62	Marked
2	7953	53.65	3574749.00	52.10	Not Marked

S05H12H - Wgt loss plan: Dietary supplements					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	754	5.09	312873.00	4.56	Marked
2	7290	49.17	3304505.00	48.16	Not Marked

S05H12I - Wgt loss plan: Liposuction					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	21	0.14	8856.30	0.13	Marked
2	8023	54.12	3608521.00	52.59	Not Marked

S05H12J - Wgt loss plan: Other					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
C	6781	45.74	3243738.00	47.28	Should be skipped
1	657	4.43	315717.70	4.60	Marked
2	7387	49.83	3301660.00	48.12	Not Marked

S05H13 - Times per week eat restaurant prepared meals						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	159	1.07	74965.29	1.09	Did not answer	
1	625	4.22	301711.10	4.40	Never	
2	4927	33.23	2342998.00	34.15	Less than 1 time per week	
3	5675	38.28	2546093.00	37.11	1 or 2 times per week	
4	2411	16.26	1093232.00	15.93	3 or 4 times per week	
5	697	4.70	333691.70	4.86	5 or 6 times per week	
6	331	2.23	168424.40	2.45	7 or more times per week	

S05H14 - Times per week eat fruit						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	135	0.91	67927.62	0.99	Did not answer	
1	431	2.91	190778.50	2.78	Never	
2	1823	12.30	838926.80	12.23	Less than 1 time per week	
3	3412	23.02	1546503.00	22.54	1 or 2 times per week	
4	3813	25.72	1690888.00	24.64	3 or 4 times per week	
5	2639	17.80	1277261.00	18.62	5 or 6 times per week	
6	2572	17.35	1248830.00	18.20	7 or more times per week	

S05H15 - Vegetables eaten per day						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	129	0.87	62660.47	0.91	Did not answer	
1	413	2.79	180686.40	2.63	None	
2	2538	17.12	1134139.00	16.53	Less than 1 serving per day	
3	6150	41.48	2875717.00	41.91	1 serving per day	
4	4088	27.58	1936088.00	28.22	2 servings per day	
5	1125	7.59	514683.30	7.50	3 servings per day	
6	382	2.58	157142.90	2.29	4 or more servings per day	

S05H16 - In last 30 days: #soft drinks drank						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	180	1.21	94193.10	1.37	Did not answer	
1	3071	20.72	1536208.00	22.39	1 drink or less per month	
2	2050	13.83	928678.10	13.54	2 or 3 drinks per month	
3	2295	15.48	1040906.00	15.17	1 or 2 drinks per week	
4	1924	12.98	893117.70	13.02	3 or 4 drinks per week	
5	923	6.23	425774.10	6.21	5 or 6 drinks per week	
6	2046	13.80	896844.90	13.07	1 drink per day	
7	1862	12.56	836214.00	12.19	2 or 3 drinks per day	
8	337	2.27	143472.00	2.09	4 or 5 drinks per day	
9	137	0.92	65708.11	0.96	6 or more drinks per day	

S05H17 - Number of times soft drinks were sugar-free						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	197	1.33	104706.90	1.53	Did not answer	
C	305	2.06	172082.00	2.51	Should be skipped	
N	2766	18.66	1364126.00	19.88	Valid Skip	
1	4524	30.52	2181443.00	31.79	Always or almost always	
2	503	3.39	212225.20	3.09	About 3/4 of the time	
3	733	4.94	311351.00	4.54	About 1/2 of the time	
4	447	3.02	191848.20	2.80	About 1/4 of the time	
5	5350	36.09	2323333.00	33.86	Never or almost never	

S05H18 - In last 30 days: #times drank milk						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	151	1.02	74378.91	1.08	Did not answer	
1	1860	12.55	839188.30	12.23	Never	
2	1968	13.27	894625.30	13.04	Less than once per week	
3	4747	32.02	2199980.00	32.06	More thn once/wk, less thn once/day	
4	6099	41.14	2852943.00	41.58	Once per day or more	

S05H19 - Type of milk used most often					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	151	1.02	77038.75	1.12	Did not answer
C	226	1.52	121135.80	1.77	Should be skipped
N	1634	11.02	718052.50	10.47	Valid Skip
1	2077	14.01	999300.10	14.56	Whole milk
2	5203	35.10	2382564.00	34.73	2% fat milk
3	2022	13.64	950226.40	13.85	1% fat milk
4	2922	19.71	1353301.00	19.72	Skim, nonfat or powdered milk
5	30	0.20	9268.28	0.14	Evaporated, goat or buttermilk
6	410	2.77	172731.40	2.52	Soy or imitation milk
7	150	1.01	77497.18	1.13	Another type of milk

S05O01 - Most important reason for not obtaining prenatal care					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	158	1.07	78208.19	1.14	Did not answer
C	55	0.37	25197.75	0.37	Should be skipped
N	14566	98.25	6740350.00	98.24	Valid Skip
1	27	0.18	9230.34	0.13	Did not carry pregnancy to term
2	2	0.01	1118.71	0.02	Did not know I was pregnant
3	1	0.01	140.44	0.00	Did not think I needed care
5	2	0.01	666.55	0.01	Too difficult to get an appointment
6	5	0.03	2751.97	0.04	Personal reasons
7	9	0.06	3452.21	0.05	Other

S05O02 - Reason prenatal care not obtained earlier						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	160	1.08	79263.16	1.16	Did not answer	
C	50	0.34	23957.33	0.35	Should be skipped	
N	14554	98.17	6738291.00	98.21	Valid Skip	
1	11	0.07	2718.89	0.04	Did not know I was pregnant	
2	3	0.02	1262.74	0.02	Did not think I needed care	
3	1	0.01	998.30	0.01	Deployed/On operational exercise	
4	26	0.18	10791.17	0.16	Could not get an appointment	
5	9	0.06	2163.02	0.03	Personal reasons	
6	11	0.07	1669.93	0.02	Other	

S05O03A - Health care received in 1st trimester: Visited physician						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	3	0.02	372.37	0.01	Did not answer	
C	34	0.23	16335.59	0.24	Should be skipped	
N	14042	94.72	6613766.00	96.39	Valid skip	
1	487	3.28	138736.20	2.02	Marked	
2	259	1.75	91906.00	1.34	Not Marked	

S05O03B - Health care received in 1st trimester: Visited physician assistant						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	2	0.01	284.90	0.00	Did not answer	
C	13	0.09	7750.97	0.11	Should be skipped	
N	14063	94.86	6622350.00	96.52	Valid skip	
1	108	0.73	33489.45	0.49	Marked	
2	639	4.31	197240.20	2.87	Not Marked	

S05O03C -**Health care received in 1st trimester: Visited corpsman or medic**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	2	0.01	284.90	0.00	Did not answer
C	5	0.03	701.14	0.01	Should be skipped
N	14071	94.91	6629400.00	96.62	Valid skip
1	44	0.30	14695.86	0.21	Marked
2	703	4.74	216033.80	3.15	Not Marked

S05O03D -**Health care received in 1st trimester: Visited nurse practitioner/midwife**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	2	0.01	284.90	0.00	Did not answer
C	5	0.03	2331.35	0.03	Should be skipped
N	14071	94.91	6627770.00	96.60	Valid skip
1	229	1.54	69432.09	1.01	Marked
2	518	3.49	161297.50	2.35	Not Marked

S05O03E -**Health care received in 1st trimester: Visited nurse**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	2	0.01	284.90	0.00	Did not answer
C	6	0.04	2384.66	0.03	Should be skipped
N	14070	94.91	6627717.00	96.60	Valid skip
1	190	1.28	53019.77	0.77	Marked
2	557	3.76	177709.90	2.59	Not Marked

S05O03F -**Health care received in 1st trimester: Visited alternative provider**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	2	0.01	284.90	0.00	Did not answer
C	3	0.02	808.10	0.01	Should be skipped
N	14073	94.93	6629293.00	96.62	Valid skip
1	38	0.26	10950.26	0.16	Marked
2	709	4.78	219779.40	3.20	Not Marked

S05O03G -

Health care received in 1st trimester: Visited health care provider with pregnant women group

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	2	0.01	284.90	0.00	Did not answer
C	2	0.01	537.74	0.01	Should be skipped
N	14074	94.93	6629563.00	96.63	Valid skip
1	68	0.46	18763.92	0.27	Marked
2	679	4.58	211965.70	3.09	Not Marked

S05O03H -

Did not receive care in first trimester

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	2	0.01	284.90	0.00	Did not answer
C	33	0.22	13449.31	0.20	Should be skipped
N	14043	94.73	6616652.00	96.44	Valid skip
1	57	0.38	22124.31	0.32	Marked
2	690	4.65	208605.30	3.04	Not Marked

S05V01 -

In last year: Amount of healthcare from TRICARE civilian network(TCN)

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	418	2.82	228189.60	3.33	Did not answer
N	2365	15.95	997145.80	14.53	Did not need healthcare in past year
1	2560	17.27	1599288.00	23.31	All of my healthcare
2	1082	7.30	480553.80	7.00	Most of my healthcare
3	3068	20.69	1173395.00	17.10	Some my healthcare
4	5332	35.97	2382544.00	34.73	None of my healthcare

S05V02 - In last year: Problem getting wanted healthcare from TCN						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	1057	7.13	555175.80	8.09	Did not answer	
N	6479	43.70	2774615.00	40.44	Didn't try to get healthcare from TCN	
C	239	1.61	111563.00	1.63	Should be skipped	
1	687	4.63	312896.80	4.56	A big problem	
2	1332	8.98	551935.40	8.04	A small problem	
3	5031	33.94	2554930.00	37.24	Not a problem	

S05V05 - In last year: Learn physician whom you wanted to see left TCN						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	1152	7.77	603901.90	8.80	Did not answer	
N	6710	45.26	2876086.00	41.92	Didn't want to see any network doctors	
C	206	1.39	96193.40	1.40	Should be skipped	
1	1131	7.63	513354.90	7.48	Yes	
2	5626	37.95	2771579.00	40.40	No	

S05V06 - In last year: Problem finding convenient doctor from TCN						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	1107	7.47	579679.40	8.45	Did not answer	
N	7409	49.98	3101530.00	45.20	Didn't try to find a personal TCN doctor	
C	216	1.46	99511.69	1.45	Should be skipped	
1	680	4.59	333042.70	4.85	A big problem	
2	942	6.35	412684.40	6.01	A small problem	
3	4471	30.16	2334668.00	34.03	Not a problem	

S05V07 -**In last year: Problem finding specialist in Civilian network**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	1121	7.56	585554.00	8.53	Did not answer
N	7957	53.67	3517077.00	51.26	Didn't try to find a TCN specialist
C	211	1.42	98639.73	1.44	Should be skipped
1	658	4.44	312433.70	4.55	A big problem
2	920	6.21	397864.40	5.80	A small problem
3	3958	26.70	1949547.00	28.41	Not a problem

S05V08 -**In last year: Tried to make an appointment with Civilian Dr not in TCN**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	1156	7.80	614315.30	8.95	Did not answer
C	203	1.37	95753.52	1.40	Should be skipped
N	2162	14.58	901392.30	13.14	Valid skip
1	1400	9.44	780408.30	11.37	Yes
2	9904	66.81	4469246.00	65.14	No

S05V09 -**In last year: Wanted Dr not seeing old/new TRICARE patients**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	1167	7.87	622114.60	9.07	Did not answer
C	822	5.54	457758.60	6.67	Should be skipped
N	11447	77.21	5008634.00	73.00	Valid Skip
1	477	3.22	251805.20	3.67	Yes, not seeing TRICARE patients
2	103	0.69	48044.94	0.70	Yes, not seeing new TRICARE patients
3	809	5.46	472758.80	6.89	No

S05V10 -**In last year: Problem finding Dr who will accept TRICARE**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	1218	8.22	654556.40	9.54	Did not answer
C	802	5.41	437299.40	6.37	Should be skipped
N	11467	77.35	5029093.00	73.30	Valid skip
1	386	2.60	208624.40	3.04	A big problem
2	365	2.46	194840.60	2.84	A small problem
3	587	3.96	336702.30	4.91	Not a problem

ONTIME -**Responded Within 8 weeks of Mail-Out**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
YES	14825	100.00	6861116.00	100.00	YES

FLAG_FIN -**Final Disposition**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	14825	100.00	6861116.00	100.00	Returned survey

DUPFLAG -**Multiple Response Indicator**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
NO	14728	99.35	6811910.00	99.28	NO
YES	97	0.65	49205.27	0.72	YES

FNSTATUS -**Final Status**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
11	14825	100.00	6861116.00	100.00	Elig,return complete

KEYCOUNT - Number of Key Questions Answered						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
14	3	0.02	547.15	0.01	14	
15	3	0.02	2753.77	0.04	15	
16	13	0.09	8707.04	0.13	16	
17	11	0.07	4426.23	0.06	17	
18	12	0.08	7076.65	0.10	18	
19	28	0.19	10981.75	0.16	19	
20	27	0.18	16408.80	0.24	20	
21	61	0.41	35069.25	0.51	21	
22	86	0.58	45916.38	0.67	22	
23	194	1.31	105621.30	1.54	23	
24	245	1.65	132619.40	1.93	24	
25	509	3.43	248867.10	3.63	25	
26	1972	13.30	938240.90	13.67	26	
27	11661	78.66	5303880.00	77.30	27	

WEB - Web survey indicator						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
0	12261	82.70	5856857.00	85.36	No	
1	2564	17.30	1004259.00	14.64	Yes	

N1 - Coding Scheme Note 1						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	14157	95.49	6527191.00	95.13	1	
2	94	0.63	42662.32	0.62	2	
3	472	3.18	233724.70	3.41	3	
4	102	0.69	57537.62	0.84	4	

**N2 -
Coding Scheme Note 2**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	59	0.40	24318.52	0.35	1
2	700	4.72	485809.00	7.08	2
3	648	4.37	374022.80	5.45	3
4	1095	7.39	724229.30	10.56	4
5	5983	40.36	2907017.00	42.37	5
6	50	0.34	30236.98	0.44	6
7	35	0.24	16693.17	0.24	7
8	7	0.05	4264.30	0.06	8
9	249	1.68	102593.10	1.50	9
10	17	0.11	8503.10	0.12	10
11	287	1.94	120955.80	1.76	11
12	3	0.02	1771.18	0.03	12
13	5627	37.96	2028645.00	29.57	13
14	65	0.44	32056.44	0.47	14

**N3 -
Coding Scheme Note 3**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	7982	53.84	3891596.00	56.72	1
2	48	0.32	21641.17	0.32	2
3	209	1.41	101263.90	1.48	3
4	6531	44.05	2816980.00	41.06	4
5	55	0.37	29635.03	0.43	5

**N4 -
Coding Scheme Note 4**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	7775	52.45	3840377.00	55.97	1
2	16	0.11	8775.62	0.13	2
3	147	0.99	66625.50	0.97	3
4	6839	46.13	2919159.00	42.55	4
5	48	0.32	26178.74	0.38	5

N5 - Coding Scheme Note 5						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	8877	59.88	4159607.00	60.63	1	
2	39	0.26	18060.47	0.26	2	
3	205	1.38	96333.18	1.40	3	
4	5651	38.12	2555782.00	37.25	4	
5	53	0.36	31332.95	0.46	5	

N6 - Coding Scheme Note 6						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	164	1.11	100406.90	1.46	1	
2	35	0.24	18315.63	0.27	2	
3	43	0.29	23430.90	0.34	3	
4	6286	42.40	2865448.00	41.76	4	
5	100	0.67	60903.61	0.89	5	
6	389	2.62	207876.30	3.03	6	
7	7774	52.44	3559955.00	51.89	7	
9	34	0.23	24779.39	0.36	9	

N7 - Coding Scheme Note 7						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	356	2.40	205372.20	2.99	1	
2	21	0.14	8058.41	0.12	2	
3	27	0.18	12671.38	0.18	3	
4	11329	76.42	5195533.00	75.72	4	
5	30	0.20	16666.80	0.24	5	
6	319	2.15	161075.80	2.35	6	
7	2729	18.41	1253756.00	18.27	7	
9	14	0.09	7982.72	0.12	9	

**N8 -
Coding Scheme Note 8**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2190	14.77	1000231.00	14.58	1
3	12546	84.63	5808586.00	84.66	3
4	37	0.25	21401.82	0.31	4
5	52	0.35	30896.05	0.45	5

**N9 -
Coding Scheme Note 9**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2190	14.77	1000231.00	14.58	1
2	10516	70.93	4969560.00	72.43	2
3	1	0.01	162.24	0.00	3
4	242	1.63	119568.70	1.74	4
5	1750	11.80	705136.90	10.28	5
6	126	0.85	66456.51	0.97	6

**N10 -
Coding Scheme Note 10**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	2190	14.77	1000231.00	14.58	1
2	4099	27.65	1727212.00	25.17	2
4	1077	7.26	584260.90	8.52	4
5	7297	49.22	3461022.00	50.44	5
6	162	1.09	88389.07	1.29	6

**N11 -
Coding Scheme Note 11**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	11972	80.76	5598995.00	81.60	1
2	4	0.03	1774.90	0.03	2
3	70	0.47	36785.62	0.54	3
4	2361	15.93	995370.90	14.51	4
5	418	2.82	228189.60	3.33	5

N12 - Coding Scheme Note 12						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	2365	15.95	997145.80	14.53	1	
2	2556	17.24	1394724.00	20.33	2	
3	9904	66.81	4469246.00	65.14	3	

N13 - Coding Scheme Note 13						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	6564	44.28	3525619.00	51.39	1	
2	86	0.58	36035.31	0.53	2	
3	545	3.68	274592.70	4.00	3	
4	5767	38.90	2304845.00	33.59	4	
5	1691	11.41	638281.80	9.30	5	
6	172	1.16	81741.92	1.19	6	

N14 - Coding Scheme Note 14						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	4122	27.80	1965033.00	28.64	1	
2	33	0.22	15573.10	0.23	2	
3	343	2.31	188944.50	2.75	3	
4	10145	68.43	4596000.00	66.99	4	
5	182	1.23	95565.08	1.39	5	

N15 - Coding Scheme Note 15						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	4819	32.51	2250328.00	32.80	1	
2	38	0.26	23089.52	0.34	2	
3	301	2.03	153410.30	2.24	3	
4	9490	64.01	4344840.00	63.33	4	
5	177	1.19	89447.15	1.30	5	

N16 - Coding Scheme Note 16						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	3747	25.27	1676663.00	24.44	1	
2	40	0.27	20161.69	0.29	2	
3	658	4.44	369758.10	5.39	3	
4	10195	68.77	4699551.00	68.50	4	
5	185	1.25	94982.30	1.38	5	

N17 - Coding Scheme Note 17						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	2323	15.67	1120433.00	16.33	1	
2	3620	24.42	1942427.00	28.31	2	
3	367	2.48	146060.60	2.13	3	
4	7	0.05	3268.12	0.05	4	
5	2	0.01	426.26	0.01	5	
6	7	0.05	2777.16	0.04	6	
8	61	0.41	35463.77	0.52	8	
9	19	0.13	7935.52	0.12	9	
10	8320	56.12	3556485.00	51.84	10	
11	1	0.01	1218.11	0.02	11	
12	1	0.01	344.18	0.01	12	
14	96	0.65	44193.69	0.64	14	
15	1	0.01	83.78	0.00	15	

N18A - Coding Scheme Note 18A						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	27	0.18	15077.00	0.22	1	
2	29	0.20	11833.21	0.17	2	
3	9	0.06	4417.73	0.06	3	
4	50	0.34	19927.75	0.29	4	
8	7156	48.27	3431979.00	50.02	8	
9	9	0.06	3602.71	0.05	9	
10	269	1.81	137038.90	2.00	10	
11	7268	49.03	3233673.00	47.13	11	
12	3	0.02	968.90	0.01	12	
13	5	0.03	2597.18	0.04	13	

N18B - Coding Scheme Note 18B						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	7209	48.63	3452876.00	50.33	1	
2	278	1.88	141456.70	2.06	2	
3	7338	49.50	3266783.00	47.61	3	

N19 - Coding Scheme Note 19						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	7487	50.50	3594333.00	52.39	1	
2	4355	29.38	2304766.00	33.59	2	
3	2909	19.62	922195.20	13.44	3	
4	34	0.23	22041.49	0.32	4	
5	16	0.11	4124.42	0.06	5	
6	24	0.16	13655.71	0.20	6	

N20 - Coding Scheme Note 20						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	7487	50.50	3594333.00	52.39	1	
2	48	0.32	14104.16	0.21	2	
4	100	0.67	31667.02	0.46	4	
5	111	0.75	35778.01	0.52	5	
6	534	3.60	166552.70	2.43	6	
7	6436	43.41	2961235.00	43.16	7	
12	109	0.74	57446.03	0.84	12	

**N21 -
Coding Scheme Note 21**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	7487	50.50	3594333.00	52.39	1
2	6484	43.74	2975339.00	43.37	2
3	47	0.32	17512.73	0.26	3
4	64	0.43	20811.54	0.30	4
5	586	3.95	175063.80	2.55	5
6	3	0.02	372.37	0.01	6
7	154	1.04	77683.31	1.13	7

**N22 -
Coding Scheme Note 22**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	98	0.66	54191.42	0.79	1
2	3671	24.76	2068476.00	30.15	2
3	10897	73.50	4651289.00	67.79	3
4	159	1.07	87159.26	1.27	4

**N23 -
Coding Scheme Note 23**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	51	0.34	32234.04	0.47	1
2	1379	9.30	780404.30	11.37	2
3	13235	89.27	5971524.00	87.03	3
4	160	1.08	76953.87	1.12	4

**N24 -
Coding Scheme Note 24**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	8624	58.17	3875742.00	56.49	1
2	6089	41.07	2934136.00	42.76	2
3	112	0.76	51237.90	0.75	3

**N25 -
Coding Scheme Note 25**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	7730	52.14	3451530.00	50.31	1
2	173	1.17	91642.68	1.34	2
3	6781	45.74	3243738.00	47.28	3
4	141	0.95	74205.11	1.08	4

**N26 -
Coding Scheme Note 26**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	305	2.06	172082.00	2.51	1
2	2766	18.66	1364126.00	19.88	2
3	11574	78.07	5230715.00	76.24	3
4	180	1.21	94193.10	1.37	4

**N27 -
Coding Scheme Note 27**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	226	1.52	121135.80	1.77	1
2	1634	11.02	718052.50	10.47	2
3	12814	86.44	5947549.00	86.68	3
4	151	1.02	74378.91	1.08	4

**MISS_1 -
Count of: Violates Skip Pattern**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	14825	100.00	6861116.00	100.00	0 times

MISS_4 - Count of: Incomplete grid error					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	14825	100.00	6861116.00	100.00	0 times

MISS_5 - Count of: Scalable response of Don't know					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	11526	77.75	5398372.00	78.68	0 times
1	2476	16.70	1075190.00	15.67	1 time
2	681	4.59	326733.90	4.76	2 times
3	131	0.88	56239.39	0.82	3 times
4	10	0.07	3825.27	0.06	4 times
5	1	0.01	755.97	0.01	5 times

MISS_6 - Count of: Not applicable - valid skip					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	4491	30.29	2255354.00	32.87	0 times
1	2987	20.15	1299280.00	18.94	1 time
2	1392	9.39	638840.30	9.31	2 times
3	1186	8.00	534997.90	7.80	3 times
4	3032	20.45	1312616.00	19.13	4 times
5	683	4.61	318246.70	4.64	5 times
6	346	2.33	165859.70	2.42	6 times
7	213	1.44	101338.70	1.48	7 times
8	134	0.90	60487.74	0.88	8 times
9	82	0.55	38719.13	0.56	9 times
10	66	0.45	29372.70	0.43	10 times
11	45	0.30	22244.18	0.32	11 times
12	27	0.18	13708.32	0.20	12 times
13	29	0.20	16640.21	0.24	13 times
14	24	0.16	10306.28	0.15	14 times
15	11	0.07	5756.29	0.08	15 times
16	10	0.07	5813.15	0.08	16 times
17	10	0.07	3132.63	0.05	17 times
18	5	0.03	1322.20	0.02	18 times
19	8	0.05	4482.44	0.07	19 times
20	6	0.04	2519.70	0.04	20 times
21	5	0.03	2999.46	0.04	21 times
22	6	0.04	4081.43	0.06	22 times
23	3	0.02	2568.89	0.04	23 times
24	1	0.01	355.09	0.01	24 times

25	5	0.03	1996.01	0.03	25 times
26	5	0.03	1511.62	0.02	26 times
27	6	0.04	4380.54	0.06	27 times
28	2	0.01	725.29	0.01	28 times
29	2	0.01	559.05	0.01	29 times
31	3	0.02	899.78	0.01	31 times

MISS_7 -
Count of: Out-of-range error

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	14610	98.55	6751645.00	98.40	0 times
1	138	0.93	78628.36	1.15	1 time
2	77	0.52	30842.35	0.45	2 times

MISS_8 -
Count of: Multiple response error

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	14825	100.00	6861116.00	100.00	0 times

MISS_9 - Count of: No response - invalid skip						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
1	1	0.01	141.23	0.00	1 time	
2	1	0.01	70.21	0.00	2 times	
3	2	0.01	168.62	0.00	3 times	
4	3	0.02	939.42	0.01	4 times	
5	3	0.02	2486.84	0.04	5 times	
6	2	0.01	1737.08	0.03	6 times	
7	2	0.01	1194.03	0.02	7 times	
8	5	0.03	1249.40	0.02	8 times	
9	9	0.06	4301.11	0.06	9 times	
10	11	0.07	4662.64	0.07	10 times	
11	17	0.11	6391.00	0.09	11 times	
12	25	0.17	8963.40	0.13	12 times	
13	23	0.16	8823.55	0.13	13 times	
14	33	0.22	13100.73	0.19	14 times	
15	44	0.30	18765.61	0.27	15 times	
16	62	0.42	28327.94	0.41	16 times	
17	82	0.55	34831.84	0.51	17 times	
18	123	0.83	62411.13	0.91	18 times	
19	161	1.09	83043.23	1.21	19 times	
20	180	1.21	86554.89	1.26	20 times	
21	256	1.73	113610.40	1.66	21 times	
22	324	2.19	156577.70	2.28	22 times	
23	391	2.64	183918.90	2.68	23 times	
24	429	2.89	194469.10	2.83	24 times	
25	480	3.24	223747.00	3.26	25 times	
26	513	3.46	228506.80	3.33	26 times	
27	476	3.21	245141.70	3.57	27 times	
28	490	3.31	228277.10	3.33	28 times	
29	559	3.77	248783.80	3.63	29 times	
30	517	3.49	238816.40	3.48	30 times	
31	574	3.87	263452.40	3.84	31 times	
32	556	3.75	248209.70	3.62	32 times	
33	496	3.35	231749.30	3.38	33 times	
34	551	3.72	251371.50	3.66	34 times	
35	531	3.58	264191.70	3.85	35 times	
36	469	3.16	220412.40	3.21	36 times	
37	557	3.76	278423.60	4.06	37 times	
38	522	3.52	237365.30	3.46	38 times	
39	512	3.45	230356.20	3.36	39 times	
40 -- 101	4833	32.60	2205571.00	32.15	40 or more times	

MISS_TOT - Total number of missing responses						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
3	1	0.01	122.36	0.00	3 times	
4	3	0.02	939.42	0.01	4 times	
5	1	0.01	491.88	0.01	5 times	
8	4	0.03	1844.69	0.03	8 times	
9	2	0.01	591.82	0.01	9 times	
10	6	0.04	2932.97	0.04	10 times	
11	15	0.10	5406.46	0.08	11 times	
12	18	0.12	5706.55	0.08	12 times	
13	17	0.11	4353.35	0.06	13 times	
14	23	0.16	7359.28	0.11	14 times	
15	29	0.20	11450.83	0.17	15 times	
16	28	0.19	11350.59	0.17	16 times	
17	46	0.31	17412.88	0.25	17 times	
18	63	0.42	33807.08	0.49	18 times	
19	105	0.71	51393.13	0.75	19 times	
20	114	0.77	59001.11	0.86	20 times	
21	168	1.13	76993.96	1.12	21 times	
22	214	1.44	107128.30	1.56	22 times	
23	271	1.83	123186.00	1.80	23 times	
24	288	1.94	131285.40	1.91	24 times	
25	372	2.51	175014.80	2.55	25 times	
26	412	2.78	194623.80	2.84	26 times	
27	407	2.75	196149.90	2.86	27 times	
28	451	3.04	216437.60	3.15	28 times	
29	448	3.02	213110.80	3.11	29 times	
30	488	3.29	231022.80	3.37	30 times	
31	498	3.36	249673.60	3.64	31 times	
32	491	3.31	230675.60	3.36	32 times	
33	506	3.41	224153.50	3.27	33 times	
34	512	3.45	242608.40	3.54	34 times	
35	543	3.66	245691.80	3.58	35 times	
36	543	3.66	236641.70	3.45	36 times	
37	530	3.58	255200.30	3.72	37 times	
38	564	3.80	258215.90	3.76	38 times	
39	540	3.64	250309.60	3.65	39 times	
40 -- 104	6104	41.17	2788827.00	40.65	40 or more times	

XENRLLMT - Enrollment in TRICARE Prime						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	113	0.76	57385.24	0.84	Missing/Unknown	
1	4631	31.24	1700240.00	24.78	Active Duty - under 65	
2	4835	32.61	1712328.00	24.96	Enrolled - under 65	
3	2928	19.75	1647311.00	24.01	Not enrolled - under 65	
4	2318	15.64	1743851.00	25.42	Not enrolled - 65 or over	

XENR_PCM - Enrollment by PCM type						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	113	0.76	57385.24	0.84	Missing/Unknown	
1	4631	31.24	1700240.00	24.78	Active Duty - under 65	
2	4272	28.82	1197732.00	17.46	Enrolled - under 65, Mil PCM	
3	563	3.80	514596.10	7.50	Enrolled - under 65, Civ PCM	
4	2928	19.75	1647311.00	24.01	Not enrolled - under 65	
5	2318	15.64	1743851.00	25.42	Not enrolled - 65 or over	

XINS_COV - Insurance Coverage						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	464	3.13	233890.10	3.41	Missing/Unknown	
1	4631	31.24	1700240.00	24.78	Prime-under 65 Active Duty	
2	4787	32.29	1646118.00	23.99	Prime-under 65 Non-active Duty	
3	878	5.92	496164.50	7.23	Standard/Extra	
4	1829	12.34	1355435.00	19.76	Medicare	
5	1749	11.80	1113912.00	16.24	Other Insurance	
7	130	0.88	61905.82	0.90	TRICARE Plus	
8	357	2.41	253449.20	3.69	Veterans Administration (VA)	

XREGION - Region						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	247	1.67	80304.55	1.17	Missing data	
1	1900	12.82	921346.50	13.43	Northeast	
2	1379	9.30	652611.70	9.51	Mid-Atlantic	
3	1729	11.66	895631.40	13.05	Southeast	
4	1057	7.13	474038.10	6.91	Gulfsouth	
5	944	6.37	580841.10	8.47	Heartland	
6	1508	10.17	804970.30	11.73	Southwest	
7	775	5.23	318575.70	4.64	Central 7	
8	1474	9.94	603939.10	8.80	Central 8	
9	1110	7.49	456148.30	6.65	Southern California	
10	341	2.30	220792.50	3.22	Golden Gate	
11	620	4.18	313582.40	4.57	Northwest	
12	267	1.80	95673.65	1.39	Hawaii	
13	561	3.78	196199.30	2.86	Europe	
14	556	3.75	154309.30	2.25	Western Pacific Command	
15	115	0.78	39264.02	0.57	TRICARE Latin America	
16	242	1.63	52887.68	0.77	Alaska	

XTNEXREG - TRICARE Next Generation of Contracts Region grouping						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	247	1.67	80304.55	1.17	Missing Data	
1	4223	28.49	2154799.00	31.41	North	
2	4294	28.96	2174640.00	31.70	South	
3	4829	32.57	2061599.00	30.05	West	
4	1232	8.31	389772.60	5.68	Overseas	

CONUS - CONUS/OCONUS Indicator						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	247	1.67	80304.55	1.17	Invalid/Missing	
0	1232	8.31	389772.60	5.68	Not in CONUS	
1	13346	90.02	6391039.00	93.15	In CONUS	

OUTCATCH -**Out of Catchment Area Indicator**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0	12373	83.46	4092790.00	59.65	Catchment areas
1	2452	16.54	2768326.00	40.35	Out of catchment areas

XSEXA -**Male or Female (Recode)**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
1	7487	50.50	3594333.00	52.39	Male
2	7338	49.50	3266783.00	47.61	Female

XBMI -**Body Mass Index**

Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	216	1.46	109981.30	1.60	.
8.2	1	0.01	651.43	0.01	8
8.5	1	0.01	510.61	0.01	9
8.7	1	0.01	1218.11	0.02	9
8.9	1	0.01	1074.83	0.02	9
9.1	1	0.01	271.18	0.00	9
9.8	1	0.01	597.44	0.01	10
10.6	1	0.01	189.89	0.00	11
11.3	1	0.01	474.09	0.01	11
11.9	2	0.01	396.56	0.01	12
12.2	1	0.01	184.16	0.00	12
13.4	1	0.01	373.48	0.01	13
13.5	1	0.01	54.87	0.00	14
13.7	2	0.01	1538.89	0.02	14
14.1	2	0.01	773.59	0.01	14
14.2	1	0.01	222.44	0.00	14
14.5	1	0.01	886.56	0.01	15
14.6	2	0.01	1224.44	0.02	15
14.8	1	0.01	317.64	0.00	15
14.9	1	0.01	74.28	0.00	15
15	1	0.01	199.54	0.00	15
15.2	3	0.02	1213.77	0.02	15
15.3	2	0.01	1329.82	0.02	15
15.4	1	0.01	45.76	0.00	15
15.6	7	0.05	5064.64	0.07	16
15.8	3	0.02	1304.37	0.02	16
16	1	0.01	2197.89	0.03	16
16.1	5	0.03	2702.33	0.04	16

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16.3	2	0.01	774.28	0.01	16
16.5	3	0.02	2867.63	0.04	17
16.6	5	0.03	4712.18	0.07	17
16.7	2	0.01	1036.40	0.02	17
16.8	8	0.05	2758.19	0.04	17
16.9	6	0.04	2878.61	0.04	17
17	5	0.03	1477.61	0.02	17
17.1	5	0.03	1122.06	0.02	17
17.2	13	0.09	5164.14	0.08	17
17.3	4	0.03	1607.60	0.02	17
17.4	3	0.02	735.53	0.01	17
17.5	8	0.05	3211.12	0.05	18
17.6	6	0.04	2344.73	0.03	18
17.7	16	0.11	8502.50	0.12	18
17.8	12	0.08	6119.20	0.09	18
17.9	16	0.11	6889.41	0.10	18
18	17	0.11	9215.30	0.13	18
18.1	8	0.05	3734.84	0.05	18
18.2	15	0.10	6564.65	0.10	18
18.3	18	0.12	6019.56	0.09	18
18.4	8	0.05	3278.65	0.05	18
18.5	14	0.09	5773.73	0.08	19
18.6	31	0.21	12147.41	0.18	19
18.7	19	0.13	7364.44	0.11	19
18.8	26	0.18	13491.69	0.20	19
18.9	39	0.26	12908.00	0.19	19
19	31	0.21	12658.90	0.18	19
19.1	23	0.16	5796.37	0.08	19
19.2	29	0.20	15093.72	0.22	19
19.3	20	0.13	6462.37	0.09	19
19.4	33	0.22	12491.95	0.18	19
19.5	59	0.40	29562.07	0.43	20
19.6	36	0.24	15443.53	0.23	20
19.7	27	0.18	12848.93	0.19	20
19.8	45	0.30	15812.38	0.23	20
19.9	35	0.24	14250.32	0.21	20
20	46	0.31	20525.55	0.30	20
20.1	61	0.41	29738.25	0.43	20
20.2	70	0.47	25991.26	0.38	20
20.3	34	0.23	19274.97	0.28	20
20.4	77	0.52	36817.81	0.54	20
20.5	76	0.51	32349.89	0.47	21
20.6	53	0.36	21247.29	0.31	21
20.7	52	0.35	18988.81	0.28	21
20.8	72	0.49	33625.61	0.49	21
20.9	41	0.28	18320.81	0.27	21
21	109	0.74	48368.34	0.70	21
21.1	65	0.44	27967.37	0.41	21
21.2	44	0.30	22728.40	0.33	21
21.3	99	0.67	41583.91	0.61	21
21.4	35	0.24	13981.57	0.20	21
21.5	121	0.82	52564.74	0.77	22
21.6	100	0.67	41731.67	0.61	22
21.7	45	0.30	20701.73	0.30	22
21.8	104	0.70	42864.77	0.62	22
21.9	101	0.68	35264.50	0.51	22
22	80	0.54	38886.90	0.57	22

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22.1	102	0.69	43945.14	0.64	22
22.2	55	0.37	28876.97	0.42	22
22.3	143	0.96	69746.52	1.02	22
22.4	64	0.43	26577.54	0.39	22
22.5	95	0.64	32080.47	0.47	23
22.6	93	0.63	45109.62	0.66	23
22.7	108	0.73	46159.35	0.67	23
22.8	75	0.51	36613.15	0.53	23
22.9	92	0.62	45407.66	0.66	23
23	175	1.18	86043.03	1.25	23
23.1	89	0.60	39955.96	0.58	23
23.2	108	0.73	48473.35	0.71	23
23.3	83	0.56	38398.96	0.56	23
23.4	104	0.70	48782.17	0.71	23
23.5	80	0.54	29951.32	0.44	24
23.6	157	1.06	77001.65	1.12	24
23.7	214	1.44	98056.27	1.43	24
23.8	100	0.67	45633.34	0.67	24
23.9	89	0.60	44685.52	0.65	24
24	125	0.84	56722.87	0.83	24
24.1	111	0.75	49333.18	0.72	24
24.2	116	0.78	59038.21	0.86	24
24.3	124	0.84	53645.90	0.78	24
24.4	276	1.86	125522.40	1.83	24
24.5	68	0.46	30234.99	0.44	25
24.6	67	0.45	29161.52	0.43	25
24.7	98	0.66	42153.88	0.61	25
24.8	91	0.61	46461.09	0.68	25
24.9	68	0.46	29190.33	0.43	25
25	157	1.06	79230.06	1.15	25
25.1	405	2.73	186047.00	2.71	25
25.2	69	0.47	25190.46	0.37	25
25.3	45	0.30	19451.70	0.28	25
25.4	119	0.80	49442.91	0.72	25
25.5	140	0.94	67674.72	0.99	26
25.6	89	0.60	45894.99	0.67	26
25.7	199	1.34	78655.23	1.15	26
25.8	462	3.12	220478.40	3.21	26
25.9	23	0.16	11638.62	0.17	26
26	61	0.41	30225.64	0.44	26
26.1	62	0.42	27822.04	0.41	26
26.2	65	0.44	28587.94	0.42	26
26.3	102	0.69	45290.69	0.66	26
26.4	141	0.95	66530.93	0.97	26
26.5	162	1.09	66569.71	0.97	27
26.6	387	2.61	170700.70	2.49	27
26.7	37	0.25	18584.97	0.27	27
26.8	70	0.47	32538.64	0.47	27
26.9	90	0.61	42671.77	0.62	27
27	94	0.63	44380.05	0.65	27
27.1	145	0.98	64641.07	0.94	27
27.2	79	0.53	32985.88	0.48	27
27.3	194	1.31	85863.34	1.25	27
27.4	194	1.31	97771.72	1.43	27
27.5	160	1.08	73138.54	1.07	28
27.6	80	0.54	37526.10	0.55	28
27.7	57	0.38	29586.48	0.43	28

27.8	100	0.67	44462.68	0.65	28
27.9	88	0.59	46612.89	0.68	28
28	133	0.90	49620.23	0.72	28
28.1	138	0.93	61212.09	0.89	28
28.2	142	0.96	70732.09	1.03	28
28.3	185	1.25	81981.58	1.19	28
28.4	62	0.42	29598.84	0.43	28
28.5	82	0.55	42595.70	0.62	29
28.6	69	0.47	31336.03	0.46	29
28.7	116	0.78	60853.10	0.89	29
28.8	66	0.45	27468.80	0.40	29
28.9	98	0.66	43936.46	0.64	29
29	148	1.00	69906.62	1.02	29
29.1	56	0.38	32280.25	0.47	29
29.2	114	0.77	50766.55	0.74	29
29.3	124	0.84	61973.10	0.90	29
29.4	67	0.45	35654.74	0.52	29
29.5	71	0.48	33037.81	0.48	30
29.6	79	0.53	41200.55	0.60	30
29.7	39	0.26	16982.99	0.25	30
29.8	102	0.69	51749.62	0.75	30
29.9	44	0.30	19086.19	0.28	30
30	113	0.76	49020.11	0.71	30
30.1	104	0.70	43813.87	0.64	30
30.2	59	0.40	34209.60	0.50	30
30.3	69	0.47	33872.95	0.49	30
30.4	64	0.43	29726.48	0.43	30
30.5	59	0.40	19700.73	0.29	31
30.6	36	0.24	15076.09	0.22	31
30.7	94	0.63	42972.41	0.63	31
30.8	76	0.51	36759.39	0.54	31
30.9	47	0.32	21901.90	0.32	31
31	78	0.53	32430.14	0.47	31
31.1	45	0.30	21406.79	0.31	31
31.2	73	0.49	30756.69	0.45	31
31.3	51	0.34	20995.76	0.31	31
31.4	32	0.22	18501.64	0.27	31
31.5	47	0.32	21411.25	0.31	32
31.6	74	0.50	32104.43	0.47	32
31.7	43	0.29	21917.35	0.32	32
31.8	41	0.28	25566.38	0.37	32
31.9	80	0.54	41229.49	0.60	32
32	38	0.26	16835.93	0.25	32
32.1	75	0.51	33472.80	0.49	32
32.2	21	0.14	12047.83	0.18	32
32.3	61	0.41	27154.53	0.40	32
32.4	26	0.18	12538.19	0.18	32
32.5	56	0.38	26368.95	0.38	33
32.6	32	0.22	12589.55	0.18	33
32.7	19	0.13	11637.11	0.17	33
32.8	28	0.19	13126.66	0.19	33
32.9	59	0.40	23028.49	0.34	33
33	36	0.24	15645.46	0.23	33
33.1	23	0.16	10418.26	0.15	33
33.2	46	0.31	27282.39	0.40	33
33.3	37	0.25	18825.56	0.27	33
33.4	27	0.18	15095.29	0.22	33

33.5	36	0.24	17326.30	0.25	34
33.6	19	0.13	8786.07	0.13	34
33.7	37	0.25	20827.23	0.30	34
33.8	24	0.16	11005.05	0.16	34
33.9	38	0.26	20638.52	0.30	34
34	39	0.26	17520.51	0.26	34
34.1	18	0.12	6327.81	0.09	34
34.2	30	0.20	19625.35	0.29	34
34.3	36	0.24	15783.13	0.23	34
34.4	28	0.19	15621.36	0.23	34
34.5	36	0.24	20433.57	0.30	35
34.6	17	0.11	10750.42	0.16	35
34.7	39	0.26	21411.34	0.31	35
34.8	7	0.05	4710.40	0.07	35
34.9	17	0.11	9049.48	0.13	35
35	34	0.23	12736.45	0.19	35
35.1	11	0.07	7307.64	0.11	35
35.2	37	0.25	20718.96	0.30	35
35.3	14	0.09	5081.16	0.07	35
35.4	35	0.24	23320.34	0.34	35
35.5	22	0.15	10705.63	0.16	36
35.6	9	0.06	4699.33	0.07	36
35.7	14	0.09	11543.14	0.17	36
35.8	15	0.10	4640.25	0.07	36
35.9	25	0.17	9022.56	0.13	36
36	20	0.13	9587.30	0.14	36
36.1	4	0.03	1423.49	0.02	36
36.2	16	0.11	8950.93	0.13	36
36.3	21	0.14	11622.24	0.17	36
36.4	9	0.06	4515.45	0.07	36
36.5	15	0.10	10568.01	0.15	37
36.6	29	0.20	12760.30	0.19	37
36.7	7	0.05	4353.04	0.06	37
36.8	10	0.07	6567.86	0.10	37
36.9	11	0.07	4902.34	0.07	37
37	8	0.05	3000.67	0.04	37
37.1	18	0.12	6730.50	0.10	37
37.2	11	0.07	6579.87	0.10	37
37.3	12	0.08	4460.48	0.07	37
37.4	9	0.06	4093.12	0.06	37
37.5	7	0.05	3050.56	0.04	38
37.6	15	0.10	6570.34	0.10	38
37.7	14	0.09	7784.91	0.11	38
37.8	19	0.13	8025.04	0.12	38
37.9	11	0.07	3434.53	0.05	38
38	15	0.10	5284.14	0.08	38
38.1	5	0.03	4178.12	0.06	38
38.2	6	0.04	4095.13	0.06	38
38.3	10	0.07	3755.10	0.05	38
38.4	29	0.20	15507.86	0.23	38
38.5	5	0.03	1920.33	0.03	39
38.6	10	0.07	4533.43	0.07	39
38.7	11	0.07	3826.12	0.06	39
38.8	6	0.04	2678.30	0.04	39
39	19	0.13	13363.11	0.19	39
39.1	15	0.10	7573.26	0.11	39
39.2	6	0.04	2521.41	0.04	39

39.3	10	0.07	7598.91	0.11	39
39.4	1	0.01	378.96	0.01	39
39.5	20	0.13	9846.47	0.14	40
39.6	5	0.03	2923.17	0.04	40
39.7	6	0.04	4828.43	0.07	40
39.8	2	0.01	190.05	0.00	40
39.9	14	0.09	4739.66	0.07	40
40	5	0.03	3516.97	0.05	40
40.1	1	0.01	1403.02	0.02	40
40.2	14	0.09	5711.12	0.08	40
40.3	10	0.07	3547.02	0.05	40
40.4	4	0.03	1216.60	0.02	40
40.6	3	0.02	1460.14	0.02	41
40.7	15	0.10	6451.51	0.09	41
40.8	8	0.05	6063.24	0.09	41
40.9	3	0.02	1785.83	0.03	41
41	5	0.03	2792.89	0.04	41
41.1	1	0.01	271.18	0.00	41
41.2	5	0.03	2326.02	0.03	41
41.3	5	0.03	4484.88	0.07	41
41.4	3	0.02	2008.43	0.03	41
41.5	3	0.02	1664.42	0.02	42
41.6	6	0.04	2253.43	0.03	42
41.8	10	0.07	4292.52	0.06	42
41.9	3	0.02	1010.86	0.01	42
42	7	0.05	4970.44	0.07	42
42.1	5	0.03	2583.13	0.04	42
42.2	2	0.01	661.41	0.01	42
42.3	8	0.05	2647.08	0.04	42
42.4	3	0.02	1481.04	0.02	42
42.5	2	0.01	308.67	0.00	43
42.6	3	0.02	2265.12	0.03	43
42.7	1	0.01	1403.02	0.02	43
42.8	4	0.03	3403.17	0.05	43
42.9	7	0.05	3516.52	0.05	43
43	2	0.01	385.39	0.01	43
43.1	3	0.02	2513.81	0.04	43
43.2	1	0.01	263.35	0.00	43
43.3	5	0.03	2205.32	0.03	43
43.4	2	0.01	603.57	0.01	43
43.5	2	0.01	1255.08	0.02	44
43.6	3	0.02	1170.79	0.02	44
43.7	3	0.02	1447.12	0.02	44
43.8	5	0.03	2883.91	0.04	44
43.9	3	0.02	1688.49	0.02	44
44	2	0.01	358.65	0.01	44
44.1	5	0.03	1779.76	0.03	44
44.2	2	0.01	1111.81	0.02	44
44.3	8	0.05	4878.81	0.07	44
44.4	4	0.03	2668.12	0.04	44
44.5	2	0.01	1475.75	0.02	45
44.6	6	0.04	2416.71	0.04	45
44.8	7	0.05	3503.88	0.05	45
44.9	2	0.01	298.80	0.00	45
45	3	0.02	2119.31	0.03	45
45.2	1	0.01	627.72	0.01	45
45.3	1	0.01	271.18	0.00	45

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45.4	1	0.01	1218.11	0.02	45
45.5	1	0.01	378.15	0.01	46
45.6	1	0.01	383.89	0.01	46
45.7	2	0.01	1489.29	0.02	46
45.8	1	0.01	403.90	0.01	46
45.9	1	0.01	1218.11	0.02	46
46.1	2	0.01	541.38	0.01	46
46.2	2	0.01	1231.33	0.02	46
46.3	2	0.01	608.29	0.01	46
46.4	2	0.01	436.26	0.01	46
46.5	2	0.01	1285.16	0.02	47
46.6	1	0.01	229.02	0.00	47
47.3	2	0.01	571.46	0.01	47
47.4	1	0.01	54.87	0.00	47
47.5	2	0.01	363.63	0.01	48
47.8	1	0.01	71.38	0.00	48
47.9	1	0.01	300.27	0.00	48
48	1	0.01	363.21	0.01	48
48.3	1	0.01	1505.57	0.02	48
48.4	4	0.03	1350.50	0.02	48
48.5	1	0.01	717.38	0.01	49
48.8	1	0.01	124.42	0.00	49
48.9	1	0.01	1165.41	0.02	49
49.3	1	0.01	755.97	0.01	49
49.4	2	0.01	290.53	0.00	49
49.5	1	0.01	1505.57	0.02	50
49.6	2	0.01	112.93	0.00	50
49.8	1	0.01	588.33	0.01	50
50.5	1	0.01	47.93	0.00	51
50.8	1	0.01	437.22	0.01	51
51.2	2	0.01	1957.45	0.03	51
51.4	1	0.01	1110.65	0.02	51
51.5	1	0.01	1074.83	0.02	52
51.8	1	0.01	1218.11	0.02	52
51.9	2	0.01	776.71	0.01	52
52.2	1	0.01	227.38	0.00	52
53.2	1	0.01	271.18	0.00	53
53.5	1	0.01	350.74	0.01	54
55.4	1	0.01	168.14	0.00	55
55.5	1	0.01	1476.55	0.02	56
55.8	3	0.02	1397.30	0.02	56
56	1	0.01	335.08	0.00	56
57.2	1	0.01	1524.10	0.02	57
59.4	1	0.01	510.61	0.01	59
59.9	1	0.01	1103.02	0.02	60
61.8	1	0.01	1074.83	0.02	62
62.7	1	0.01	209.96	0.00	63
64.6	1	0.01	547.65	0.01	65

XBMICAT - Body Mass Index Category						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	216	1.46	109981.30	1.60	Missing Data	
1	261	1.76	127309.90	1.86	Underweight	
2	5087	34.31	2267389.00	33.05	Normal Weight	
3	6011	40.55	2782169.00	40.55	Overweight	
4	2967	20.01	1427755.00	20.81	Obese	
5	283	1.91	146510.70	2.14	Morbidly Obese	

XBNFGRP - Constructed Beneficiary Group						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	18	0.12	3108.34	0.05	Missing/Unknown	
1	4631	31.24	1700240.00	24.78	Active Duty <65	
2	3085	20.81	910097.40	13.26	Family of Active <65	
3	4773	32.20	2503818.00	36.49	Ret/Surv/Fam <65	
4	2318	15.64	1743851.00	25.42	Ret/Surv/Fam 65+	

KMIOFFC - Office wait of 15 min or more at Military facility						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	7660	51.67	4623233.00	67.38	Missing/Unknown/NA	
1	3450	23.27	1108494.00	16.16	Yes	
2	3715	25.06	1129389.00	16.46	No	

KCIVOFFC - Office wait of 15 min or more at Civilian facility						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	9637	65.01	3385676.00	49.35	Missing/Unknown/NA	
1	2278	15.37	1503059.00	21.91	Yes	
2	2910	19.63	1972380.00	28.75	No	

KBGPRB1 - Big problem getting referrals to specialist					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	7007	47.26	3067440.00	44.71	Missing/Unknown/NA
1	1042	7.03	440184.70	6.42	Yes
2	6776	45.71	3353491.00	48.88	No

KBGPRB2 - Big problem getting necessary care					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	4280	28.87	1895660.00	27.63	Missing/Unknown/NA
1	690	4.65	273118.70	3.98	Yes
2	9855	66.48	4692337.00	68.39	No

KMILOPQY - Outpatient visits to Military facility					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	88	0.59	42552.33	0.62	No response
1	7489	50.52	4548744.00	66.30	None
2	1032	6.96	310801.50	4.53	1 visit
3	1590	10.73	487474.90	7.10	2 visits
4	1411	9.52	470697.00	6.86	3 visits
5	1117	7.53	336015.00	4.90	4 visits
6	1482	10.00	453831.70	6.61	5 to 9 visits
7	616	4.16	210998.90	3.08	10 or more visits

KCIVOPQY - Outpatient visits to Civilian facility					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	112	0.76	63284.70	0.92	No response
1	9490	64.01	3300864.00	48.11	None
2	541	3.65	364153.30	5.31	1 visit
3	880	5.94	600278.00	8.75	2 visits
4	856	5.77	571269.50	8.33	3 visits
5	925	6.24	635235.50	9.26	4 visits
6	1290	8.70	878225.80	12.80	5 to 9 visits
7	731	4.93	447805.30	6.53	10 or more visits

KCIVINS - Beneficiary covered by civilian insurance						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
1	2338	15.77	1435510.00	20.92	Yes	
2	12487	84.23	5425606.00	79.08	No	

KBRSTCR - Women age 40 and over ever had mammogram and breast exam						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	10782	72.73	4731901.00	68.97	Missing/Unknown/NA	
1	3829	25.83	2027117.00	29.55	Yes	
2	214	1.44	102097.50	1.49	No	

HP_PRNTL - Pregnant in last year received care in 1st trimester						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	14129	95.31	6647868.00	96.89	Missing/Unknown/3 mnths prg now	
1	586	3.95	175063.80	2.55	Yes	
2	110	0.74	38183.82	0.56	No	

HP_MAMOG - Women age 40 and over mammography in past 2 years						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	10782	72.73	4731901.00	68.97	Missing/Unknown/NA	
1	3315	22.36	1743534.00	25.41	Yes	
2	728	4.91	385680.50	5.62	No	

HP_MAM50 - Women age 50 and over mammography in past 2 years						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	12106	81.66	5233838.00	76.28	Missing/Unknown/NA	
1	2294	15.47	1356874.00	19.78	Yes	
2	425	2.87	270404.00	3.94	No	

HP_PAP - All women Pap smear in last 3 years						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	7566	51.04	3632657.00	52.95	Missing/Unknown/NA	
1	6424	43.33	2736032.00	39.88	Yes	
2	835	5.63	492426.90	7.18	No	

HP_BP - Blood pressure check in last 2 years know results						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	144	0.97	68018.18	0.99	Unknown	
1	13461	90.80	6265288.00	91.32	Yes	
2	1220	8.23	527809.90	7.69	No	

HP_FLU - Age 65 and older flu shot in last 12 months						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
.	12411	83.72	5071996.00	73.92	Missing/Unknown/NA	
1	1623	10.95	1205962.00	17.58	Yes	
2	791	5.34	583157.00	8.50	No	

HP_NORM - Normal BMI					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	216	1.46	109981.30	1.60	Missing/Unknown/NA
1	5087	34.31	2267389.00	33.05	Yes
2	9522	64.23	4483745.00	65.35	No

HP_SMOKE - Advised to quit smoking in last 12 months					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	12405	83.68	5738943.00	83.64	Missing/Unknown/NA
1	1717	11.58	792613.00	11.55	Yes
2	703	4.74	329559.60	4.80	No

HP_SMOKH - Smoker under HEDIS definition					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	307	2.07	140005.50	2.04	Did not answer
1	2675	18.04	1252527.00	18.26	Yes
2	11843	79.89	5468584.00	79.70	No

HP_CESS - Had smoking cessation counseling					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
.	12755	86.04	5904954.00	86.06	Missing/Unknown/NA
1	1540	10.39	715075.30	10.42	Yes
2	530	3.58	241086.10	3.51	No

ADJ_CELL - Adjusted STRATUM cell						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0000101	38	0.26	3612.43	0.05	101	
0000102	30	0.20	2044.63	0.03	102	
0000104	54	0.36	6885.94	0.10	104	
0000301	37	0.25	4247.14	0.06	301	
0000302	15	0.10	3365.87	0.05	302	
0000304	20	0.13	4015.00	0.06	304	
0000305	20	0.13	6051.18	0.09	305	
0000306	20	0.13	6316.00	0.09	306	
0000401	67	0.45	4199.50	0.06	401	
0000402	27	0.18	2851.90	0.04	402	
0000404	42	0.28	4991.62	0.07	404	
0000501	54	0.36	12608.75	0.18	501	
0000502	18	0.12	4504.54	0.07	502	
0000504	42	0.28	3601.46	0.05	504	
0000601	39	0.26	7767.93	0.11	601	
0000602	31	0.21	6684.30	0.10	602	
0000604	18	0.12	6543.21	0.10	604	
0000605	36	0.24	6712.60	0.10	605	
0000801	33	0.22	3810.86	0.06	801	
0000802	23	0.16	2613.40	0.04	802	
0000804	33	0.22	4931.12	0.07	804	
0000901	24	0.16	8011.47	0.12	901	
0000902	32	0.22	6243.51	0.09	902	
0000904	20	0.13	15252.00	0.22	904	
0000905	21	0.14	14851.36	0.22	905	
0000906	41	0.28	24121.67	0.35	906	
0001001	41	0.28	7550.69	0.11	1001	
0001002	24	0.16	4297.80	0.06	1002	
0001004	52	0.35	7996.42	0.12	1004	
0001401	35	0.24	21645.93	0.32	1401	
0001402	57	0.38	30828.18	0.45	1402	
0001405	25	0.17	13189.65	0.19	1405	
0001406	42	0.28	27360.00	0.40	1406	
0001901	68	0.46	9603.72	0.14	1901	
0001902	31	0.21	4744.52	0.07	1902	
0001904	27	0.18	5019.63	0.07	1904	
0002601	55	0.37	2516.64	0.04	2601	
0002602	45	0.30	2469.01	0.04	2602	
0002604	24	0.16	1685.11	0.02	2604	
0002801	17	0.11	7356.73	0.11	2801	
0002802	21	0.14	4919.65	0.07	2802	
0002804	18	0.12	4374.00	0.06	2804	
0002805	15	0.10	2720.83	0.04	2805	
0002806	19	0.13	4223.00	0.06	2806	
0002901	70	0.47	94175.93	1.37	2901	
0002902	46	0.31	36825.62	0.54	2902	
0002903	16	0.11	5393.79	0.08	2903	
0002904	69	0.47	48259.06	0.70	2904	
0002905	75	0.51	75156.34	1.10	2905	
0003001	22	0.15	11161.56	0.16	3001	

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0003004	48	0.32	6878.48	0.10	3004
0003006	16	0.11	2724.00	0.04	3006
0003201	18	0.12	16556.82	0.24	3201
0003202	29	0.20	9013.70	0.13	3202
0003205	49	0.33	22420.87	0.33	3205
0003301	22	0.15	6835.14	0.10	3301
0003302	21	0.14	4013.97	0.06	3302
0003304	35	0.24	10559.50	0.15	3304
0003305	22	0.15	8763.00	0.13	3305
0003306	25	0.17	9478.79	0.14	3306
0003701	68	0.46	17172.33	0.25	3701
0003702	49	0.33	4565.47	0.07	3702
0003704	18	0.12	8098.11	0.12	3704
0003705	53	0.36	26228.98	0.38	3705
0003801	49	0.33	23943.63	0.35	3801
0003802	36	0.24	9788.43	0.14	3802
0003804	20	0.13	13220.10	0.19	3804
0003805	20	0.13	10809.57	0.16	3805
0003806	22	0.15	13403.60	0.20	3806
0003901	39	0.26	31903.90	0.46	3901
0003902	48	0.32	17452.05	0.25	3902
0003904	27	0.18	22687.02	0.33	3904
0003905	30	0.20	22678.96	0.33	3905
0003906	24	0.16	19673.00	0.29	3906
0004201	28	0.19	9563.32	0.14	4201
0004202	36	0.24	7174.73	0.10	4202
0004204	28	0.19	11124.26	0.16	4204
0004205	27	0.18	12077.74	0.18	4205
0004206	24	0.16	12215.04	0.18	4206
0004301	47	0.32	4281.50	0.06	4301
0004302	21	0.14	2392.29	0.03	4302
0004304	48	0.32	5206.38	0.08	4304
0004501	36	0.24	15578.85	0.23	4501
0004502	47	0.32	9613.24	0.14	4502
0004504	24	0.16	21701.24	0.32	4504
0004505	31	0.21	18963.96	0.28	4505
0004506	47	0.32	31293.68	0.46	4506
0004601	32	0.22	2497.38	0.04	4601
0004602	16	0.11	1797.06	0.03	4602
0004604	67	0.45	8761.46	0.13	4604
0004701	33	0.22	17931.92	0.26	4701
0004702	22	0.15	7120.35	0.10	4702
0004704	42	0.28	22004.85	0.32	4704
0004706	24	0.16	9095.00	0.13	4706
0004801	19	0.13	21093.10	0.31	4801
0004802	24	0.16	8360.37	0.12	4802
0004804	20	0.13	9353.37	0.14	4804
0004805	20	0.13	7219.43	0.11	4805
0004806	20	0.13	9481.82	0.14	4806
0004901	25	0.17	26982.76	0.39	4901
0004902	23	0.16	11181.04	0.16	4902
0004905	56	0.38	19062.96	0.28	4905
0005101	62	0.42	6345.51	0.09	5101
0005102	27	0.18	3382.58	0.05	5102
0005104	34	0.23	5164.41	0.08	5104
0005201	35	0.24	35009.47	0.51	5201
0005202	41	0.28	14153.89	0.21	5202

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0005204	45	0.30	14455.15	0.21	5204
0005206	22	0.15	11918.00	0.17	5206
0005301	46	0.31	4564.13	0.07	5301
0005302	21	0.14	2230.07	0.03	5302
0005304	23	0.16	2288.00	0.03	5304
0005305	25	0.17	1589.62	0.02	5305
0005501	38	0.26	7737.79	0.11	5501
0005502	45	0.30	5962.27	0.09	5502
0005504	28	0.19	10108.57	0.15	5504
0005505	20	0.13	10759.00	0.16	5505
0005506	18	0.12	9142.39	0.13	5506
0005601	24	0.16	21277.40	0.31	5601
0005602	32	0.22	5658.47	0.08	5602
0005604	43	0.29	14241.59	0.21	5604
0005606	19	0.13	7859.89	0.11	5606
0005701	19	0.13	14042.63	0.20	5701
0005702	14	0.09	5969.80	0.09	5702
0005704	21	0.14	3781.00	0.06	5704
0005705	25	0.17	3999.82	0.06	5705
0005801	72	0.49	8000.90	0.12	5801
0005802	36	0.24	4793.33	0.07	5802
0005804	37	0.25	6542.90	0.10	5804
0006001	35	0.24	25838.61	0.38	6001
0006002	42	0.28	13606.92	0.20	6002
0006005	52	0.35	21630.84	0.32	6005
0006101	24	0.16	16426.71	0.24	6101
0006102	34	0.23	5416.55	0.08	6102
0006104	25	0.17	8377.00	0.12	6104
0006105	19	0.13	9205.36	0.13	6105
0006106	21	0.14	8412.43	0.12	6106
0006201	61	0.41	6223.91	0.09	6201
0006202	18	0.12	3017.87	0.04	6202
0006204	32	0.22	3557.78	0.05	6204
0006401	20	0.13	9795.85	0.14	6401
0006404	32	0.22	7746.39	0.11	6404
0006405	35	0.24	3527.13	0.05	6405
0006601	49	0.33	25670.86	0.37	6601
0006602	39	0.26	13440.91	0.20	6602
0006604	23	0.16	16952.52	0.25	6604
0006605	42	0.28	23708.90	0.35	6605
0006701	43	0.29	24706.61	0.36	6701
0006702	42	0.28	8534.27	0.12	6702
0006704	20	0.13	11790.34	0.17	6704
0006705	26	0.18	16412.38	0.24	6705
0006706	25	0.17	17512.00	0.26	6706
0006801	71	0.48	3438.91	0.05	6801
0006802	27	0.18	1925.26	0.03	6802
0006804	33	0.22	2504.07	0.04	6804
0006901	70	0.47	17289.42	0.25	6901
0006902	23	0.16	8191.26	0.12	6902
0006904	56	0.38	13277.23	0.19	6904
0007301	16	0.11	13658.43	0.20	7301
0007302	43	0.29	5762.37	0.08	7302
0007304	17	0.11	8165.13	0.12	7304
0007305	40	0.27	14821.47	0.22	7305
0007501	27	0.18	10499.40	0.15	7501
0007504	34	0.23	9349.19	0.14	7504

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0007505	37	0.25	4791.66	0.07	7505
0007801	39	0.26	12662.55	0.18	7801
0007802	47	0.32	8047.73	0.12	7802
0007804	23	0.16	11934.00	0.17	7804
0007805	23	0.16	7550.85	0.11	7805
0007806	19	0.13	6563.89	0.10	7806
0007901	21	0.14	9171.83	0.13	7901
0007902	18	0.12	6056.30	0.09	7902
0007904	29	0.20	13469.00	0.20	7904
0007905	32	0.22	14791.44	0.22	7905
0007906	25	0.17	14936.03	0.22	7906
0008301	42	0.28	8270.26	0.12	8301
0008302	17	0.11	4850.66	0.07	8302
0008304	43	0.29	8499.00	0.12	8304
0008601	24	0.16	16023.30	0.23	8601
0008602	37	0.25	4373.71	0.06	8602
0008604	48	0.32	8729.85	0.13	8604
0008606	14	0.09	7190.63	0.10	8606
0008901	50	0.34	49915.12	0.73	8901
0008902	41	0.28	26687.97	0.39	8902
0008904	16	0.11	16888.55	0.25	8904
0008905	27	0.18	18944.54	0.28	8905
0008906	20	0.13	14149.00	0.21	8906
0009101	29	0.20	35874.35	0.52	9101
0009102	24	0.16	12473.65	0.18	9102
0009103	16	0.11	2128.71	0.03	9103
0009104	42	0.28	12543.00	0.18	9104
0009106	21	0.14	4389.00	0.06	9106
0009201	23	0.16	8204.73	0.12	9201
0009202	20	0.13	4849.00	0.07	9202
0009204	59	0.40	10327.76	0.15	9204
0009501	34	0.23	8356.77	0.12	9501
0009502	47	0.32	5820.68	0.08	9502
0009504	31	0.21	12172.02	0.18	9504
0009505	19	0.13	8407.74	0.12	9505
0009506	21	0.14	9904.36	0.14	9506
0009601	71	0.48	14591.03	0.21	9601
0009602	21	0.14	6093.58	0.09	9602
0009604	37	0.25	9015.39	0.13	9604
0009801	53	0.36	24334.51	0.35	9801
0009802	59	0.40	12428.07	0.18	9802
0009804	38	0.26	16610.11	0.24	9804
0009805	91	0.61	30160.66	0.44	9805
0010101	58	0.39	5722.67	0.08	10101
0010102	27	0.18	2730.20	0.04	10102
0010104	30	0.20	3599.09	0.05	10104
0010301	27	0.18	14077.87	0.21	10301
0010302	34	0.23	6372.04	0.09	10302
0010304	24	0.16	9075.71	0.13	10304
0010305	24	0.16	11151.47	0.16	10305
0010306	20	0.13	10366.00	0.15	10306
0010401	21	0.14	11619.74	0.17	10401
0010402	20	0.13	3381.88	0.05	10402
0010404	58	0.39	7975.47	0.12	10404
0010801	36	0.24	17761.43	0.26	10801
0010802	33	0.22	9423.51	0.14	10802
0010804	41	0.28	17110.98	0.25	10804

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0010806	19	0.13	10747.00	0.16	10806
0010901	24	0.16	9595.09	0.14	10901
0010902	23	0.16	6874.20	0.10	10902
0010904	32	0.22	18360.81	0.27	10904
0010905	48	0.32	30807.11	0.45	10905
0011001	39	0.26	54538.76	0.79	11001
0011002	22	0.15	21540.89	0.31	11002
0011004	15	0.10	16877.00	0.25	11004
0011005	16	0.11	11102.23	0.16	11005
0011006	22	0.15	9674.00	0.14	11006
0011201	51	0.34	7482.00	0.11	11201
0011202	20	0.13	3793.98	0.06	11202
0011204	27	0.18	4333.00	0.06	11204
0011301	30	0.20	8752.47	0.13	11301
0011302	20	0.13	3028.59	0.04	11302
0011304	26	0.18	3235.00	0.05	11304
0011305	43	0.29	4995.79	0.07	11305
0011701	38	0.26	22122.45	0.32	11701
0011702	24	0.16	8525.48	0.12	11702
0011704	30	0.20	18831.73	0.27	11704
0011705	43	0.29	24773.11	0.36	11705
0011801	60	0.40	6503.73	0.09	11801
0011802	20	0.13	3492.45	0.05	11802
0011804	22	0.15	4553.68	0.07	11804
0011901	57	0.38	9783.58	0.14	11901
0011902	26	0.18	4920.08	0.07	11902
0011904	31	0.21	6185.84	0.09	11904
0012001	45	0.30	18271.72	0.27	12001
0012002	39	0.26	10230.34	0.15	12002
0012004	18	0.12	10104.00	0.15	12004
0012005	46	0.31	15072.00	0.22	12005
0012101	21	0.14	9059.23	0.13	12101
0012102	37	0.25	7540.48	0.11	12102
0012104	24	0.16	8002.71	0.12	12104
0012105	42	0.28	17583.29	0.26	12105
0012201	48	0.32	3474.12	0.05	12201
0012202	18	0.12	2269.23	0.03	12202
0012204	38	0.26	4000.86	0.06	12204
0012301	37	0.25	13138.32	0.19	12301
0012302	23	0.16	14165.68	0.21	12302
0012303	16	0.11	3465.57	0.05	12303
0012304	39	0.26	27977.92	0.41	12304
0012305	42	0.28	28069.89	0.41	12305
0012306	33	0.22	20047.95	0.29	12306
0012401	42	0.28	50972.95	0.74	12401
0012402	28	0.19	19540.00	0.28	12402
0012403	24	0.16	10493.20	0.15	12403
0012405	55	0.37	57599.39	0.84	12405
0012406	24	0.16	23959.80	0.35	12406
0012501	48	0.32	39027.80	0.57	12501
0012502	34	0.23	17057.83	0.25	12502
0012504	22	0.15	23085.29	0.34	12504
0012505	54	0.36	41498.38	0.60	12505
0012601	27	0.18	13357.64	0.19	12601
0012602	45	0.30	9220.30	0.13	12602
0012604	22	0.15	9907.00	0.14	12604
0012605	38	0.26	11177.43	0.16	12605

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0012701	33	0.22	8479.33	0.12	12701
0012702	24	0.16	4316.00	0.06	12702
0012704	15	0.10	3471.16	0.05	12704
0012705	40	0.27	4688.37	0.07	12705
0012801	49	0.33	3961.03	0.06	12801
0012802	21	0.14	2026.00	0.03	12802
0012804	44	0.30	4284.11	0.06	12804
0012901	89	0.60	18686.21	0.27	12901
0012902	27	0.18	7392.66	0.11	12902
0012904	24	0.16	6887.00	0.10	12904
0013101	31	0.21	5016.25	0.07	13101
0013102	22	0.15	2585.34	0.04	13102
0013104	21	0.14	1872.13	0.03	13104
0023101	78	0.53	5174.79	0.08	23101
0023102	21	0.14	1857.00	0.03	23102
0023104	18	0.12	1101.41	0.02	23104
0025201	66	0.45	6474.12	0.09	25201
0025202	23	0.16	3430.03	0.05	25202
0025204	35	0.24	5380.22	0.08	25204
0028001	60	0.40	8151.32	0.12	28001
0028002	44	0.30	7620.00	0.11	28002
0028004	18	0.12	2528.00	0.04	28004
0032101	95	0.64	4408.60	0.06	32101
0032102	21	0.14	1526.00	0.02	32102
0032104	18	0.12	1498.00	0.02	32104
0033001	48	0.32	16995.27	0.25	33001
0033002	38	0.26	6012.61	0.09	33002
0036601	44	0.30	4734.26	0.07	36601
0036602	17	0.11	3199.49	0.05	36602
0036604	57	0.38	8354.52	0.12	36604
0037801	48	0.32	4063.05	0.06	37801
0037802	43	0.29	5261.48	0.08	37802
0037804	29	0.20	4204.55	0.06	37804
0038501	57	0.38	8159.48	0.12	38501
0038502	29	0.20	4827.53	0.07	38502
0038504	27	0.18	4764.00	0.07	38504
0038701	44	0.30	8913.75	0.13	38701
0038702	28	0.19	3684.52	0.05	38702
0038704	23	0.16	2609.00	0.04	38704
0040501	43	0.29	3093.86	0.05	40501
0040502	43	0.29	3427.35	0.05	40502
0040504	26	0.18	1909.00	0.03	40504
0040701	36	0.24	2787.99	0.04	40701
0040702	22	0.15	2169.52	0.03	40702
0040704	23	0.16	1948.00	0.03	40704
0040706	23	0.16	1064.00	0.02	40706
0050801	112	0.76	12614.27	0.18	50801
0050802	15	0.10	2096.47	0.03	50802
0060601	44	0.30	22667.31	0.33	60601
0060604	42	0.28	15769.69	0.23	60604
0060701	40	0.27	20869.11	0.30	60701
0060702	71	0.48	14023.56	0.20	60702
0060901	41	0.28	27909.28	0.41	60901
0060902	39	0.26	13930.69	0.20	60902
0061201	53	0.36	34357.79	0.50	61201
0061202	32	0.22	5172.62	0.08	61202
0061701	68	0.46	17080.37	0.25	61701

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0061702	20	0.13	7950.05	0.12	61702
0062001	39	0.26	7507.26	0.11	62001
0062002	18	0.12	3426.16	0.05	62002
0062004	55	0.37	4449.17	0.06	62004
0062201	107	0.72	38524.28	0.56	62201
0062202	41	0.28	12018.44	0.18	62202
0063301	43	0.29	11243.51	0.16	63301
0063302	26	0.18	5252.16	0.08	63302
0063304	16	0.11	2737.49	0.04	63304
0064001	51	0.34	18383.81	0.27	64001
0064002	52	0.35	7798.22	0.11	64002
0080401	61	0.41	7727.04	0.11	80401
0080402	25	0.17	4386.53	0.06	80402
0080601	41	0.28	13156.80	0.19	80601
0080602	32	0.22	7829.54	0.11	80602
0621502	44	0.30	3848.55	0.06	621502
0621504	58	0.39	6250.65	0.09	621504
0622301	85	0.57	15531.62	0.23	622301
0622302	27	0.18	6183.59	0.09	622302
0622304	20	0.13	5059.26	0.07	622304
0990101	72	0.49	70504.39	1.03	990101
0990102	28	0.19	37163.57	0.54	990102
0990103	54	0.36	43616.47	0.64	990103
0990104	48	0.32	70874.26	1.03	990104
0990105	303	2.04	353119.20	5.15	990105
0990106	213	1.44	324633.70	4.73	990106
0990201	39	0.26	49073.29	0.72	990201
0990202	19	0.13	41760.00	0.61	990202
0990203	32	0.22	35296.64	0.51	990203
0990204	88	0.59	123465.70	1.80	990204
0990205	220	1.48	331224.60	4.83	990205
0990206	249	1.68	397562.60	5.79	990206
0990301	44	0.30	48273.17	0.70	990301
0990302	32	0.22	30190.08	0.44	990302
0990303	33	0.22	29514.99	0.43	990303
0990304	56	0.38	62196.33	0.91	990304
0990305	245	1.65	263333.80	3.84	990305
0990306	255	1.72	310617.00	4.53	990306
0990401	48	0.32	30097.86	0.44	990401
0990402	16	0.11	3684.03	0.05	990402
0990403	17	0.11	7171.08	0.10	990403
0990405	219	1.48	59388.37	0.87	990405
0990406	122	0.82	45564.94	0.66	990406

WRWT1 - Replicated/JackKnife Weight 1						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.587	1528	10.31	189708.70	2.76	Minimum to 10th Percentile	
79.520 -- 138.002	2191	14.78	234096.90	3.41	>10th to 25th Percentile	
138.516 -- 300.849	3717	25.07	760929.90	11.09	>25th to 50th Percentile	
304.081 -- 619.581	3678	24.81	1605349.00	23.40	>50th to 75th Percentile	
625.596 -- 1189.901	2366	15.96	2130678.00	31.05	>75th to 90th Percentile	
1235.223 -- 2208.538	1345	9.07	1940353.00	28.28	>90th to 100th Percentile	

WRWT2 - Replicated/JackKnife Weight 2						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.182	1522	10.27	203077.50	2.96	Minimum to 10th Percentile	
79.025 -- 135.899	2178	14.69	230086.00	3.35	>10th to 25th Percentile	
138.516 -- 300.849	3734	25.19	761345.90	11.10	>25th to 50th Percentile	
301.476 -- 637.475	3691	24.90	1609232.00	23.45	>50th to 75th Percentile	
639.321 -- 1185.908	2364	15.95	2130115.00	31.05	>75th to 90th Percentile	
1209.228 -- 2208.538	1336	9.01	1927260.00	28.09	>90th to 100th Percentile	

WRWT3 - Replicated/JackKnife Weight 3						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.634	1525	10.29	178121.10	2.60	Minimum to 10th Percentile	
81.406 -- 138.002	2167	14.62	232052.10	3.38	>10th to 25th Percentile	
138.516 -- 301.476	3741	25.23	767804.00	11.19	>25th to 50th Percentile	
304.081 -- 619.581	3671	24.76	1605620.00	23.40	>50th to 75th Percentile	
628.918 -- 1176.377	2364	15.95	2125280.00	30.98	>75th to 90th Percentile	
1203.437 -- 2331.235	1357	9.15	1952239.00	28.45	>90th to 100th Percentile	

WRWT4 - Replicated/JackKnife Weight 4					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 78.528	1487	10.03	186685.80	2.72	Minimum to 10th Percentile
79.651 -- 140.381	2250	15.18	240624.00	3.51	>10th to 25th Percentile
141.432 -- 297.824	3676	24.80	752963.90	10.97	>25th to 50th Percentile
300.246 -- 633.251	3728	25.15	1630160.00	23.76	>50th to 75th Percentile
639.321 -- 1196.249	2326	15.69	2096653.00	30.56	>75th to 90th Percentile
1203.437 -- 2208.538	1358	9.16	1954030.00	28.48	>90th to 100th Percentile

WRWT5 - Replicated/JackKnife Weight 5					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.634	1531	10.33	192400.70	2.80	Minimum to 10th Percentile
81.720 -- 135.899	2161	14.58	229953.00	3.35	>10th to 25th Percentile
136.935 -- 296.470	3725	25.13	759108.10	11.06	>25th to 50th Percentile
300.725 -- 629.357	3720	25.09	1625823.00	23.70	>50th to 75th Percentile
633.251 -- 1176.364	2351	15.86	2125053.00	30.97	>75th to 90th Percentile
1209.228 -- 2208.538	1337	9.02	1928778.00	28.11	>90th to 100th Percentile

WRWT6 - Replicated/JackKnife Weight 6					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 78.631	1492	10.06	181611.00	2.65	Minimum to 10th Percentile
81.720 -- 140.381	2251	15.18	241423.80	3.52	>10th to 25th Percentile
140.809 -- 300.703	3685	24.86	757316.10	11.04	>25th to 50th Percentile
304.081 -- 634.155	3710	25.03	1625693.00	23.69	>50th to 75th Percentile
645.179 -- 1180.298	2346	15.82	2121812.00	30.93	>75th to 90th Percentile
1214.225 -- 2331.235	1341	9.05	1933260.00	28.18	>90th to 100th Percentile

WRWT7 - Replicated/JackKnife Weight 7						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.182	1493	10.07	178289.20	2.60	Minimum to 10th Percentile	
80.409 -- 137.430	2224	15.00	236915.20	3.45	>10th to 25th Percentile	
138.632 -- 303.034	3707	25.01	758299.30	11.05	>25th to 50th Percentile	
305.120 -- 637.475	3710	25.03	1625741.00	23.69	>50th to 75th Percentile	
642.299 -- 1192.221	2312	15.60	2082047.00	30.35	>75th to 90th Percentile	
1194.498 -- 2208.538	1379	9.30	1979824.00	28.86	>90th to 100th Percentile	

WRWT8 - Replicated/JackKnife Weight 8						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.913	1484	10.01	196217.70	2.86	Minimum to 10th Percentile	
79.634 -- 138.002	2241	15.12	238384.70	3.47	>10th to 25th Percentile	
138.516 -- 300.849	3710	25.03	759071.20	11.06	>25th to 50th Percentile	
301.476 -- 619.581	3631	24.49	1574222.00	22.94	>50th to 75th Percentile	
625.596 -- 1188.854	2406	16.23	2146191.00	31.28	>75th to 90th Percentile	
1194.498 -- 2208.538	1353	9.13	1947029.00	28.38	>90th to 100th Percentile	

WRWT9 - Replicated/JackKnife Weight 9						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 77.896	1539	10.38	201138.20	2.93	Minimum to 10th Percentile	
81.720 -- 136.316	2176	14.68	232170.70	3.38	>10th to 25th Percentile	
136.951 -- 298.410	3718	25.08	758440.50	11.05	>25th to 50th Percentile	
304.791 -- 637.475	3686	24.86	1606390.00	23.41	>50th to 75th Percentile	
641.234 -- 1192.843	2367	15.97	2131710.00	31.07	>75th to 90th Percentile	
1234.394 -- 2208.538	1339	9.03	1931267.00	28.15	>90th to 100th Percentile	

WRWT10 - Replicated/JackKnife Weight 10					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.025	1517	10.23	197554.70	2.88	Minimum to 10th Percentile
80.409 -- 139.066	2150	14.50	227027.00	3.31	>10th to 25th Percentile
139.786 -- 301.520	3765	25.40	765606.50	11.16	>25th to 50th Percentile
303.034 -- 629.357	3707	25.01	1620542.00	23.62	>50th to 75th Percentile
633.251 -- 1188.220	2346	15.82	2117790.00	30.87	>75th to 90th Percentile
1214.225 -- 2303.148	1340	9.04	1932596.00	28.17	>90th to 100th Percentile

WRWT11 - Replicated/JackKnife Weight 11					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.025	1510	10.19	187909.30	2.74	Minimum to 10th Percentile
79.819 -- 140.381	2250	15.18	241491.80	3.52	>10th to 25th Percentile
141.980 -- 301.476	3653	24.64	749078.40	10.92	>25th to 50th Percentile
305.023 -- 619.838	3680	24.82	1600373.00	23.33	>50th to 75th Percentile
625.596 -- 1190.532	2373	16.01	2126662.00	31.00	>75th to 90th Percentile
1192.820 -- 2181.929	1359	9.17	1955602.00	28.50	>90th to 100th Percentile

WRWT12 - Replicated/JackKnife Weight 12					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.634	1496	10.09	197753.60	2.88	Minimum to 10th Percentile
80.409 -- 139.066	2205	14.87	234470.50	3.42	>10th to 25th Percentile
139.786 -- 303.209	3725	25.13	760016.40	11.08	>25th to 50th Percentile
305.120 -- 622.249	3665	24.72	1591817.00	23.20	>50th to 75th Percentile
627.946 -- 1188.220	2400	16.19	2152939.00	31.38	>75th to 90th Percentile
1240.337 -- 2303.148	1334	9.00	1924120.00	28.04	>90th to 100th Percentile

WRWT13 - Replicated/JackKnife Weight 13						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.819	1524	10.28	191946.60	2.80	Minimum to 10th Percentile	
80.409 -- 139.066	2198	14.83	235453.20	3.43	>10th to 25th Percentile	
139.980 -- 301.476	3693	24.91	755223.50	11.01	>25th to 50th Percentile	
303.209 -- 639.321	3750	25.30	1642896.00	23.95	>50th to 75th Percentile	
645.179 -- 1180.298	2304	15.54	2085465.00	30.40	>75th to 90th Percentile	
1187.272 -- 2181.929	1356	9.15	1950131.00	28.42	>90th to 100th Percentile	

WRWT14 - Replicated/JackKnife Weight 14						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.819	1516	10.23	179530.80	2.62	Minimum to 10th Percentile	
80.409 -- 140.381	2236	15.08	240789.70	3.51	>10th to 25th Percentile	
140.571 -- 304.081	3673	24.78	755620.40	11.01	>25th to 50th Percentile	
305.336 -- 626.002	3676	24.80	1605789.00	23.40	>50th to 75th Percentile	
626.669 -- 1182.595	2368	15.97	2128709.00	31.03	>75th to 90th Percentile	
1194.498 -- 2181.929	1356	9.15	1950677.00	28.43	>90th to 100th Percentile	

WRWT15 - Replicated/JackKnife Weight 15						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 80.092	1557	10.50	194487.80	2.83	Minimum to 10th Percentile	
81.063 -- 135.677	2104	14.19	224436.80	3.27	>10th to 25th Percentile	
138.626 -- 300.849	3818	25.75	783802.50	11.42	>25th to 50th Percentile	
305.120 -- 629.070	3660	24.69	1609206.00	23.45	>50th to 75th Percentile	
639.321 -- 1184.891	2350	15.85	2123339.00	30.95	>75th to 90th Percentile	
1214.225 -- 2303.148	1336	9.01	1925843.00	28.07	>90th to 100th Percentile	

WRWT16 - Replicated/JackKnife Weight 16					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 77.961	1492	10.06	193355.20	2.82	Minimum to 10th Percentile
79.025 -- 132.476	2158	14.56	228341.40	3.33	>10th to 25th Percentile
135.677 -- 301.476	3788	25.55	771135.40	11.24	>25th to 50th Percentile
304.791 -- 637.475	3701	24.96	1620099.00	23.61	>50th to 75th Percentile
639.321 -- 1194.540	2333	15.74	2100888.00	30.62	>75th to 90th Percentile
1226.907 -- 2181.929	1353	9.13	1947296.00	28.38	>90th to 100th Percentile

WRWT17 - Replicated/JackKnife Weight 17					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.634	1516	10.23	184084.80	2.68	Minimum to 10th Percentile
82.345 -- 138.721	2123	14.32	225002.10	3.28	>10th to 25th Percentile
139.534 -- 301.093	3797	25.61	774243.80	11.28	>25th to 50th Percentile
301.476 -- 622.487	3670	24.76	1603636.00	23.37	>50th to 75th Percentile
626.669 -- 1174.763	2334	15.74	2091864.00	30.49	>75th to 90th Percentile
1181.905 -- 2181.929	1385	9.34	1982286.00	28.89	>90th to 100th Percentile

WRWT18 - Replicated/JackKnife Weight 18					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.862	1568	10.58	195455.00	2.85	Minimum to 10th Percentile
81.005 -- 139.383	2121	14.31	228006.00	3.32	>10th to 25th Percentile
139.786 -- 299.547	3726	25.13	760025.80	11.08	>25th to 50th Percentile
304.081 -- 623.657	3679	24.82	1600133.00	23.32	>50th to 75th Percentile
625.596 -- 1190.532	2378	16.04	2130154.00	31.05	>75th to 90th Percentile
1194.498 -- 2181.929	1353	9.13	1947343.00	28.38	>90th to 100th Percentile

WRWT19 - Replicated/JackKnife Weight 19						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.862	1499	10.11	190685.10	2.78	Minimum to 10th Percentile	
80.409 -- 138.002	2197	14.82	234088.90	3.41	>10th to 25th Percentile	
138.516 -- 299.287	3719	25.09	758472.60	11.05	>25th to 50th Percentile	
300.849 -- 629.357	3725	25.13	1627797.00	23.72	>50th to 75th Percentile	
632.227 -- 1184.246	2329	15.71	2098358.00	30.58	>75th to 90th Percentile	
1194.498 -- 2181.929	1356	9.15	1951715.00	28.45	>90th to 100th Percentile	

WRWT20 - Replicated/JackKnife Weight 20						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.819	1490	10.05	188660.10	2.75	Minimum to 10th Percentile	
80.409 -- 135.702	2191	14.78	232828.10	3.39	>10th to 25th Percentile	
139.786 -- 300.849	3753	25.32	768519.30	11.20	>25th to 50th Percentile	
301.520 -- 624.583	3644	24.58	1585216.00	23.10	>50th to 75th Percentile	
626.974 -- 1192.221	2399	16.18	2145041.00	31.26	>75th to 90th Percentile	
1194.498 -- 2181.929	1348	9.09	1940851.00	28.29	>90th to 100th Percentile	

WRWT21 - Replicated/JackKnife Weight 21						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.634	1533	10.34	200449.50	2.92	Minimum to 10th Percentile	
81.005 -- 135.125	2102	14.18	221940.70	3.23	>10th to 25th Percentile	
135.702 -- 300.849	3819	25.76	776012.90	11.31	>25th to 50th Percentile	
301.476 -- 629.357	3688	24.88	1614779.00	23.54	>50th to 75th Percentile	
635.468 -- 1192.221	2331	15.72	2101493.00	30.63	>75th to 90th Percentile	
1194.498 -- 2181.929	1352	9.12	1946440.00	28.37	>90th to 100th Percentile	

WRWT22 - Replicated/JackKnife Weight 22						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.182	1483	10.00	195499.90	2.85	Minimum to 10th Percentile	
79.025 -- 135.992	2216	14.95	234543.20	3.42	>10th to 25th Percentile	
138.721 -- 300.849	3727	25.14	760200.50	11.08	>25th to 50th Percentile	
301.520 -- 639.321	3734	25.19	1635553.00	23.84	>50th to 75th Percentile	
645.162 -- 1192.843	2331	15.72	2111485.00	30.77	>75th to 90th Percentile	
1233.287 -- 2181.929	1334	9.00	1923835.00	28.04	>90th to 100th Percentile	

WRWT23 - Replicated/JackKnife Weight 23						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.862	1515	10.22	187123.60	2.73	Minimum to 10th Percentile	
80.409 -- 137.664	2135	14.40	226858.30	3.31	>10th to 25th Percentile	
138.626 -- 300.849	3808	25.69	779055.00	11.35	>25th to 50th Percentile	
301.476 -- 641.307	3702	24.97	1628817.00	23.74	>50th to 75th Percentile	
645.179 -- 1184.246	2295	15.48	2072898.00	30.21	>75th to 90th Percentile	
1194.498 -- 2181.929	1370	9.24	1966364.00	28.66	>90th to 100th Percentile	

WRWT24 - Replicated/JackKnife Weight 24						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.634	1534	10.35	196922.00	2.87	Minimum to 10th Percentile	
81.005 -- 138.481	2121	14.31	225669.10	3.29	>10th to 25th Percentile	
138.626 -- 301.354	3769	25.42	766052.70	11.17	>25th to 50th Percentile	
305.120 -- 633.251	3719	25.09	1626843.00	23.71	>50th to 75th Percentile	
640.314 -- 1180.298	2330	15.72	2101139.00	30.62	>75th to 90th Percentile	
1192.820 -- 2181.929	1352	9.12	1944490.00	28.34	>90th to 100th Percentile	

WRWT25 - Replicated/JackKnife Weight 25					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 80.414	1495	10.08	193365.90	2.82	Minimum to 10th Percentile
81.063 -- 136.316	2213	14.93	235880.40	3.44	>10th to 25th Percentile
139.980 -- 298.778	3710	25.03	757883.00	11.05	>25th to 50th Percentile
299.287 -- 625.596	3695	24.92	1610289.00	23.47	>50th to 75th Percentile
627.946 -- 1176.377	2363	15.94	2123555.00	30.95	>75th to 90th Percentile
1194.498 -- 2303.148	1349	9.10	1940143.00	28.28	>90th to 100th Percentile

WRWT26 - Replicated/JackKnife Weight 26					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.366	1495	10.08	187557.00	2.73	Minimum to 10th Percentile
81.005 -- 137.664	2165	14.60	229229.80	3.34	>10th to 25th Percentile
138.626 -- 299.287	3789	25.56	774479.20	11.29	>25th to 50th Percentile
300.659 -- 639.321	3712	25.04	1631562.00	23.78	>50th to 75th Percentile
645.179 -- 1188.854	2326	15.69	2108933.00	30.74	>75th to 90th Percentile
1230.608 -- 2303.148	1338	9.03	1929355.00	28.12	>90th to 100th Percentile

WRWT27 - Replicated/JackKnife Weight 27					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 77.518	1484	10.01	201973.70	2.94	Minimum to 10th Percentile
79.025 -- 136.307	2175	14.67	229073.60	3.34	>10th to 25th Percentile
138.626 -- 291.427	3755	25.33	760616.00	11.09	>25th to 50th Percentile
299.287 -- 637.475	3717	25.07	1617457.00	23.57	>50th to 75th Percentile
645.179 -- 1184.891	2340	15.78	2105212.00	30.68	>75th to 90th Percentile
1188.501 -- 2303.148	1354	9.13	1946784.00	28.37	>90th to 100th Percentile

WRWT28 - Replicated/JackKnife Weight 28					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.634	1508	10.17	187032.70	2.73	Minimum to 10th Percentile
81.720 -- 139.383	2207	14.89	236219.40	3.44	>10th to 25th Percentile
139.980 -- 301.354	3713	25.05	760457.50	11.08	>25th to 50th Percentile
302.032 -- 629.357	3701	24.96	1619927.00	23.61	>50th to 75th Percentile
633.251 -- 1188.220	2360	15.92	2130733.00	31.06	>75th to 90th Percentile
1234.394 -- 2181.929	1336	9.01	1926746.00	28.08	>90th to 100th Percentile

WRWT29 - Replicated/JackKnife Weight 29					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 81.168	1508	10.17	190733.70	2.78	Minimum to 10th Percentile
81.720 -- 137.827	2185	14.74	232247.40	3.38	>10th to 25th Percentile
138.626 -- 301.476	3738	25.21	763592.70	11.13	>25th to 50th Percentile
304.351 -- 639.321	3721	25.10	1630914.00	23.77	>50th to 75th Percentile
644.117 -- 1184.246	2301	15.52	2073578.00	30.22	>75th to 90th Percentile
1187.272 -- 2181.929	1372	9.25	1970051.00	28.71	>90th to 100th Percentile

WRWT30 - Replicated/JackKnife Weight 30					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 77.518	1493	10.07	198354.10	2.89	Minimum to 10th Percentile
78.631 -- 137.827	2198	14.83	233069.30	3.40	>10th to 25th Percentile
138.626 -- 299.287	3747	25.27	764803.80	11.15	>25th to 50th Percentile
300.703 -- 633.251	3700	24.96	1617453.00	23.57	>50th to 75th Percentile
638.364 -- 1184.246	2334	15.74	2101686.00	30.63	>75th to 90th Percentile
1187.272 -- 2181.929	1353	9.13	1945749.00	28.36	>90th to 100th Percentile

WRWT31 - Replicated/JackKnife Weight 31						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.634	1523	10.27	193203.00	2.82	Minimum to 10th Percentile	
79.945 -- 138.014	2157	14.55	229866.90	3.35	>10th to 25th Percentile	
138.626 -- 299.547	3739	25.22	761108.30	11.09	>25th to 50th Percentile	
300.849 -- 626.002	3738	25.21	1637866.00	23.87	>50th to 75th Percentile	
637.475 -- 1184.246	2312	15.60	2087865.00	30.43	>75th to 90th Percentile	
1187.272 -- 2181.929	1356	9.15	1951207.00	28.44	>90th to 100th Percentile	

WRWT32 - Replicated/JackKnife Weight 32						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 77.896	1501	10.12	192233.10	2.80	Minimum to 10th Percentile	
79.945 -- 138.014	2198	14.83	233764.60	3.41	>10th to 25th Percentile	
138.626 -- 299.547	3733	25.18	763013.60	11.12	>25th to 50th Percentile	
300.552 -- 637.475	3683	24.84	1606899.00	23.42	>50th to 75th Percentile	
637.832 -- 1180.298	2341	15.79	2100570.00	30.62	>75th to 90th Percentile	
1192.431 -- 2303.148	1369	9.23	1964636.00	28.63	>90th to 100th Percentile	

WRWT33 - Replicated/JackKnife Weight 33						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.945	1540	10.39	191794.80	2.80	Minimum to 10th Percentile	
82.283 -- 136.316	2146	14.48	229273.30	3.34	>10th to 25th Percentile	
137.533 -- 299.287	3730	25.16	759942.40	11.08	>25th to 50th Percentile	
300.703 -- 632.047	3714	25.05	1621752.00	23.64	>50th to 75th Percentile	
637.475 -- 1184.246	2338	15.77	2105502.00	30.69	>75th to 90th Percentile	
1202.198 -- 2181.929	1357	9.15	1952851.00	28.46	>90th to 100th Percentile	

WRWT34 - Replicated/JackKnife Weight 34					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.819	1539	10.38	185588.20	2.70	Minimum to 10th Percentile
80.409 -- 141.039	2213	14.93	238776.00	3.48	>10th to 25th Percentile
142.825 -- 299.967	3672	24.77	754484.00	11.00	>25th to 50th Percentile
300.552 -- 626.002	3707	25.01	1623379.00	23.66	>50th to 75th Percentile
629.357 -- 1186.550	2338	15.77	2108070.00	30.72	>75th to 90th Percentile
1194.498 -- 2208.538	1356	9.15	1950819.00	28.43	>90th to 100th Percentile

WRWT35 - Replicated/JackKnife Weight 35					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 78.355	1487	10.03	176500.60	2.57	Minimum to 10th Percentile
79.520 -- 138.015	2250	15.18	241957.60	3.53	>10th to 25th Percentile
141.489 -- 299.287	3683	24.84	757014.70	11.03	>25th to 50th Percentile
300.703 -- 622.713	3684	24.85	1608611.00	23.45	>50th to 75th Percentile
625.596 -- 1182.595	2380	16.05	2142907.00	31.23	>75th to 90th Percentile
1214.225 -- 2208.538	1341	9.05	1934124.00	28.19	>90th to 100th Percentile

WRWT36 - Replicated/JackKnife Weight 36					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 77.896	1487	10.03	192596.40	2.81	Minimum to 10th Percentile
78.845 -- 135.992	2199	14.83	233704.10	3.41	>10th to 25th Percentile
137.533 -- 300.703	3741	25.23	763221.30	11.12	>25th to 50th Percentile
303.980 -- 629.357	3711	25.03	1622753.00	23.65	>50th to 75th Percentile
637.832 -- 1186.550	2354	15.88	2126694.00	31.00	>75th to 90th Percentile
1219.221 -- 2208.538	1333	8.99	1922146.00	28.02	>90th to 100th Percentile

WRWT37 - Replicated/JackKnife Weight 37						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.355	1514	10.21	189973.90	2.77	Minimum to 10th Percentile	
79.200 -- 138.002	2195	14.81	234327.70	3.42	>10th to 25th Percentile	
139.633 -- 300.703	3774	25.46	777531.80	11.33	>25th to 50th Percentile	
301.093 -- 625.903	3617	24.40	1584100.00	23.09	>50th to 75th Percentile	
627.946 -- 1184.246	2356	15.89	2110962.00	30.77	>75th to 90th Percentile	
1194.498 -- 2331.235	1369	9.23	1964220.00	28.63	>90th to 100th Percentile	

WRWT38 - Replicated/JackKnife Weight 38						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.355	1501	10.12	192826.00	2.81	Minimum to 10th Percentile	
79.217 -- 139.066	2189	14.77	232402.30	3.39	>10th to 25th Percentile	
139.633 -- 300.703	3760	25.36	768225.40	11.20	>25th to 50th Percentile	
301.476 -- 632.139	3682	24.84	1611917.00	23.49	>50th to 75th Percentile	
639.321 -- 1184.233	2353	15.87	2124578.00	30.97	>75th to 90th Percentile	
1214.225 -- 2331.235	1340	9.04	1931167.00	28.15	>90th to 100th Percentile	

WRWT39 - Replicated/JackKnife Weight 39						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.355	1526	10.29	209164.80	3.05	Minimum to 10th Percentile	
79.200 -- 136.951	2169	14.63	230068.90	3.35	>10th to 25th Percentile	
137.533 -- 299.287	3755	25.33	765650.10	11.16	>25th to 50th Percentile	
300.703 -- 625.903	3649	24.61	1588384.00	23.15	>50th to 75th Percentile	
627.946 -- 1192.221	2379	16.05	2130646.00	31.05	>75th to 90th Percentile	
1223.420 -- 2331.235	1347	9.09	1937202.00	28.23	>90th to 100th Percentile	

WRWT40 - Replicated/JackKnife Weight 40						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.520	1496	10.09	185022.60	2.70	Minimum to 10th Percentile	
80.409 -- 135.992	2195	14.81	233902.70	3.41	>10th to 25th Percentile	
136.951 -- 299.858	3734	25.19	762514.10	11.11	>25th to 50th Percentile	
300.519 -- 641.234	3715	25.06	1626849.00	23.71	>50th to 75th Percentile	
641.944 -- 1180.298	2345	15.82	2119843.00	30.90	>75th to 90th Percentile	
1214.225 -- 2208.538	1340	9.04	1932984.00	28.17	>90th to 100th Percentile	

WRWT41 - Replicated/JackKnife Weight 41						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.897	1491	10.06	191244.10	2.79	Minimum to 10th Percentile	
79.520 -- 141.489	2274	15.34	243824.00	3.55	>10th to 25th Percentile	
142.580 -- 297.635	3658	24.67	750203.60	10.93	>25th to 50th Percentile	
299.858 -- 629.357	3684	24.85	1604843.00	23.39	>50th to 75th Percentile	
629.890 -- 1188.220	2366	15.96	2125107.00	30.97	>75th to 90th Percentile	
1194.498 -- 2208.538	1352	9.12	1945893.00	28.36	>90th to 100th Percentile	

WRWT42 - Replicated/JackKnife Weight 42						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.634	1504	10.15	190553.90	2.78	Minimum to 10th Percentile	
81.063 -- 135.702	2165	14.60	229114.10	3.34	>10th to 25th Percentile	
137.533 -- 300.552	3789	25.56	774366.40	11.29	>25th to 50th Percentile	
301.476 -- 627.946	3643	24.57	1590639.00	23.18	>50th to 75th Percentile	
637.832 -- 1174.763	2368	15.97	2125855.00	30.98	>75th to 90th Percentile	
1214.225 -- 2208.538	1356	9.15	1950587.00	28.43	>90th to 100th Percentile	

WRWT43 - Replicated/JackKnife Weight 43						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.634	1532	10.33	189812.60	2.77	Minimum to 10th Percentile	
81.345 -- 139.066	2191	14.78	235358.90	3.43	>10th to 25th Percentile	
139.980 -- 300.659	3737	25.21	768663.50	11.20	>25th to 50th Percentile	
301.476 -- 633.251	3675	24.79	1612768.00	23.51	>50th to 75th Percentile	
638.364 -- 1182.595	2333	15.74	2103267.00	30.65	>75th to 90th Percentile	
1193.595 -- 2331.235	1357	9.15	1951245.00	28.44	>90th to 100th Percentile	

WRWT44 - Replicated/JackKnife Weight 44						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 80.409	1498	10.10	191322.50	2.79	Minimum to 10th Percentile	
81.976 -- 140.381	2234	15.07	239003.10	3.48	>10th to 25th Percentile	
141.247 -- 298.778	3701	24.96	759347.80	11.07	>25th to 50th Percentile	
300.552 -- 637.475	3705	24.99	1620488.00	23.62	>50th to 75th Percentile	
638.364 -- 1188.220	2350	15.85	2122522.00	30.94	>75th to 90th Percentile	
1235.223 -- 2208.538	1337	9.02	1928432.00	28.11	>90th to 100th Percentile	

WRWT45 - Replicated/JackKnife Weight 45						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.634	1524	10.28	190902.10	2.78	Minimum to 10th Percentile	
80.603 -- 138.002	2189	14.77	234661.60	3.42	>10th to 25th Percentile	
139.980 -- 300.659	3726	25.13	764479.70	11.14	>25th to 50th Percentile	
301.476 -- 625.903	3672	24.77	1603635.00	23.37	>50th to 75th Percentile	
626.974 -- 1184.246	2360	15.92	2119728.00	30.89	>75th to 90th Percentile	
1219.221 -- 2331.235	1354	9.13	1947709.00	28.39	>90th to 100th Percentile	

WRWT46 - Replicated/JackKnife Weight 46					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 80.092	1527	10.30	206137.50	3.00	Minimum to 10th Percentile
80.414 -- 138.002	2200	14.84	234944.00	3.42	>10th to 25th Percentile
139.980 -- 291.493	3703	24.98	756606.10	11.03	>25th to 50th Percentile
299.199 -- 626.293	3689	24.88	1607600.00	23.43	>50th to 75th Percentile
633.251 -- 1192.221	2355	15.89	2113378.00	30.80	>75th to 90th Percentile
1202.198 -- 2331.235	1351	9.11	1942450.00	28.31	>90th to 100th Percentile

WRWT47 - Replicated/JackKnife Weight 47					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 78.535	1502	10.13	192303.90	2.80	Minimum to 10th Percentile
79.520 -- 138.015	2250	15.18	240877.20	3.51	>10th to 25th Percentile
141.039 -- 297.083	3662	24.70	750400.90	10.94	>25th to 50th Percentile
297.635 -- 638.364	3693	24.91	1607821.00	23.43	>50th to 75th Percentile
640.795 -- 1181.942	2384	16.08	2146616.00	31.29	>75th to 90th Percentile
1235.223 -- 2331.235	1334	9.00	1923097.00	28.03	>90th to 100th Percentile

WRWT48 - Replicated/JackKnife Weight 48					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.993	1544	10.41	194245.70	2.83	Minimum to 10th Percentile
81.892 -- 137.533	2125	14.33	225897.70	3.29	>10th to 25th Percentile
140.733 -- 301.476	3758	25.35	765855.10	11.16	>25th to 50th Percentile
304.849 -- 634.155	3715	25.06	1625314.00	23.69	>50th to 75th Percentile
639.321 -- 1188.220	2297	15.49	2065343.00	30.10	>75th to 90th Percentile
1207.862 -- 2208.538	1386	9.35	1984461.00	28.92	>90th to 100th Percentile

WRWT49 - Replicated/JackKnife Weight 49						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.520	1500	10.12	182599.80	2.66	Minimum to 10th Percentile	
80.409 -- 138.002	2225	15.01	236736.70	3.45	>10th to 25th Percentile	
139.066 -- 300.552	3714	25.05	760936.90	11.09	>25th to 50th Percentile	
301.170 -- 625.596	3639	24.55	1582998.00	23.07	>50th to 75th Percentile	
626.974 -- 1170.201	2399	16.18	2153564.00	31.39	>75th to 90th Percentile	
1209.228 -- 2208.538	1348	9.09	1944280.00	28.34	>90th to 100th Percentile	

WRWT50 - Replicated/JackKnife Weight 50						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.819	1513	10.21	188300.30	2.74	Minimum to 10th Percentile	
81.976 -- 135.992	2168	14.62	230722.90	3.36	>10th to 25th Percentile	
136.951 -- 297.083	3739	25.22	761340.20	11.10	>25th to 50th Percentile	
298.969 -- 633.251	3727	25.14	1631878.00	23.78	>50th to 75th Percentile	
634.155 -- 1188.220	2339	15.78	2117793.00	30.87	>75th to 90th Percentile	
1238.721 -- 2208.538	1339	9.03	1931082.00	28.15	>90th to 100th Percentile	

WRWT51 - Replicated/JackKnife Weight 51						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 78.182	1488	10.04	189931.10	2.77	Minimum to 10th Percentile	
80.438 -- 135.992	2195	14.81	233311.40	3.40	>10th to 25th Percentile	
137.533 -- 298.969	3732	25.17	760565.80	11.09	>25th to 50th Percentile	
300.246 -- 633.251	3729	25.15	1630946.00	23.77	>50th to 75th Percentile	
645.179 -- 1190.532	2326	15.69	2097667.00	30.57	>75th to 90th Percentile	
1193.659 -- 2331.235	1355	9.14	1948694.00	28.40	>90th to 100th Percentile	

WRWT52 - Replicated/JackKnife Weight 52						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.819	1550	10.46	184672.20	2.69	Minimum to 10th Percentile	
80.409 -- 133.712	2097	14.15	223229.10	3.25	>10th to 25th Percentile	
135.702 -- 300.659	3811	25.71	779254.20	11.36	>25th to 50th Percentile	
304.081 -- 641.234	3670	24.76	1611168.00	23.48	>50th to 75th Percentile	
653.372 -- 1170.201	2356	15.89	2128842.00	31.03	>75th to 90th Percentile	
1214.225 -- 2208.538	1341	9.05	1933951.00	28.19	>90th to 100th Percentile	

WRWT53 - Replicated/JackKnife Weight 53						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.819	1487	10.03	194173.90	2.83	Minimum to 10th Percentile	
80.409 -- 139.066	2235	15.08	238377.60	3.47	>10th to 25th Percentile	
139.753 -- 300.246	3696	24.93	755931.70	11.02	>25th to 50th Percentile	
301.476 -- 634.155	3701	24.96	1613405.00	23.52	>50th to 75th Percentile	
635.549 -- 1181.942	2357	15.90	2118983.00	30.88	>75th to 90th Percentile	
1203.437 -- 2331.235	1349	9.10	1940245.00	28.28	>90th to 100th Percentile	

WRWT54 - Replicated/JackKnife Weight 54						
Value	Unweighted		Weighted		Formatted Value	
	Count	Percent	Count	Percent		
0.000 -- 79.819	1519	10.25	191357.70	2.79	Minimum to 10th Percentile	
80.409 -- 140.381	2224	15.00	237706.30	3.46	>10th to 25th Percentile	
141.652 -- 298.969	3699	24.95	759055.20	11.06	>25th to 50th Percentile	
300.659 -- 629.357	3665	24.72	1600286.00	23.32	>50th to 75th Percentile	
629.799 -- 1190.532	2343	15.80	2099591.00	30.60	>75th to 90th Percentile	
1203.437 -- 2208.538	1375	9.27	1973119.00	28.76	>90th to 100th Percentile	

WRWT55 - Replicated/JackKnife Weight 55					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.819	1539	10.38	198664.70	2.90	Minimum to 10th Percentile
81.549 -- 138.249	2203	14.86	236379.50	3.45	>10th to 25th Percentile
139.066 -- 300.849	3705	24.99	761658.50	11.10	>25th to 50th Percentile
302.058 -- 625.596	3631	24.49	1578097.00	23.00	>50th to 75th Percentile
626.974 -- 1188.220	2392	16.13	2136207.00	31.13	>75th to 90th Percentile
1209.106 -- 2208.538	1355	9.14	1950109.00	28.42	>90th to 100th Percentile

WRWT56 - Replicated/JackKnife Weight 56					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 79.634	1517	10.23	194357.90	2.83	Minimum to 10th Percentile
80.409 -- 139.066	2193	14.79	233879.20	3.41	>10th to 25th Percentile
139.633 -- 298.969	3705	24.99	755764.70	11.02	>25th to 50th Percentile
300.246 -- 634.155	3728	25.15	1628757.00	23.74	>50th to 75th Percentile
640.314 -- 1172.482	2348	15.84	2123801.00	30.95	>75th to 90th Percentile
1209.228 -- 2208.538	1334	9.00	1924556.00	28.05	>90th to 100th Percentile

WRWT57 - Replicated/JackKnife Weight 57					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 78.631	1489	10.04	181808.10	2.65	Minimum to 10th Percentile
79.634 -- 140.398	2285	15.41	245111.70	3.57	>10th to 25th Percentile
140.884 -- 300.849	3664	24.72	755948.60	11.02	>25th to 50th Percentile
301.476 -- 633.251	3688	24.88	1613807.00	23.52	>50th to 75th Percentile
642.299 -- 1184.891	2355	15.89	2126095.00	30.99	>75th to 90th Percentile
1225.800 -- 2208.538	1344	9.07	1938346.00	28.25	>90th to 100th Percentile

WRWT58 - Replicated/JackKnife Weight 58					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 80.438	1553	10.48	189038.20	2.76	Minimum to 10th Percentile
81.005 -- 135.702	2125	14.33	227608.40	3.32	>10th to 25th Percentile
137.533 -- 300.246	3735	25.19	761086.90	11.09	>25th to 50th Percentile
301.476 -- 629.799	3699	24.95	1613784.00	23.52	>50th to 75th Percentile
635.549 -- 1181.942	2375	16.02	2139787.00	31.19	>75th to 90th Percentile
1214.225 -- 2208.538	1338	9.03	1929811.00	28.13	>90th to 100th Percentile

WRWT59 - Replicated/JackKnife Weight 59					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 77.896	1483	10.00	200838.30	2.93	Minimum to 10th Percentile
78.528 -- 136.316	2231	15.05	235864.20	3.44	>10th to 25th Percentile
137.533 -- 297.083	3719	25.09	757811.10	11.05	>25th to 50th Percentile
297.824 -- 634.155	3693	24.91	1610216.00	23.47	>50th to 75th Percentile
635.549 -- 1185.908	2364	15.95	2130142.00	31.05	>75th to 90th Percentile
1235.223 -- 2208.538	1335	9.01	1926244.00	28.07	>90th to 100th Percentile

WRWT60 - Replicated/JackKnife Weight 60					
Value	Unweighted		Weighted		Formatted Value
	Count	Percent	Count	Percent	
0.000 -- 78.182	1508	10.17	191765.10	2.79	Minimum to 10th Percentile
79.651 -- 140.381	2258	15.23	242141.30	3.53	>10th to 25th Percentile
142.754 -- 297.824	3655	24.65	750790.00	10.94	>25th to 50th Percentile
298.969 -- 619.581	3659	24.68	1589558.00	23.17	>50th to 75th Percentile
625.596 -- 1193.921	2389	16.11	2136383.00	31.14	>75th to 90th Percentile
1209.106 -- 2331.235	1356	9.15	1950479.00	28.43	>90th to 100th Percentile

WRWT - Final Weight						
Value	Unweighted		Weighted			
	Count	Percent	Count	Percent	Formatted Value	
36.576 -- 84.696	1514	10.21	97087.88	1.42	Minimum to 10th Percentile	
85.394 -- 141.231	2163	14.59	241496.40	3.52	>10th to 25th Percentile	
141.968 -- 302.559	3747	25.27	787841.00	11.48	>25th to 50th Percentile	
303.803 -- 627.039	3700	24.96	1644349.00	23.97	>50th to 75th Percentile	
627.724 -- 1165.410	2340	15.78	2127534.00	31.01	>75th to 90th Percentile	
1213.642 -- 2197.895	1361	9.18	1962808.00	28.61	>90th to 100th Percentile	

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APPENDIX A

ANNOTATED QUESTIONNAIRE – QUARTER I

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Health Care Survey of DoD Beneficiaries



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SURVEY INSTRUCTIONS

Answer all the questions by checking the box to the left of your answer. You are sometimes told to skip over some questions in this survey. When this happens you will see an arrow with a note that tells you what question to answer next, like this:

Yes ➔ ***Go to Question 1***

No

Please return the completed questionnaire in the enclosed postage-paid envelope within seven days. If you have misplaced the envelope, our address is:

Office of the Assistant Secretary of Defense
(Health Affairs)
c/o Synovate Survey Processing Center
PO Box 5030
Chicago, IL 60680-4138

According to the Privacy Act of 1974 (Public Law 93-579), the Department of Defense is required to inform you of the purposes and use of this survey. Please read it carefully.

Authority: 10 U.S.C., Chapter 55, Section 572, Public Law 102-484, E.O. 9397.

Purpose: This survey helps health policy makers gauge beneficiary satisfaction with the current military health care system and provides valuable input from beneficiaries that will be used to improve the Military Health System.

Routine Uses: None

Disclosure: Voluntary. Failure to respond will not result in any penalty to the respondent. However, maximum participation is encouraged so that data will be as complete and representative as possible.

SURVEY STARTS HERE

This survey is about the health care of the person addressed in the cover letter. The questionnaire should be completed by that person. If you are not the addressee, please give this survey to the person named in the cover letter.

1. Are you the person whose name appears on the mailing label of this envelope?

- Yes → **Go to Question 2**
- No → Please give this questionnaire to the person addressed on the envelope.

2. By which of the following health plans are you currently covered? MARK ALL THAT APPLY.

Military Health Plans

- TRICARE Prime
- TRICARE Extra or Standard (CHAMPUS)
- TRICARE Plus
- TRICARE for Life

Other Health Plans

- Medicare
- Federal Employees Health Benefit Program (FEHBP)
- Medicaid
- A civilian HMO (such as Kaiser)
- Other civilian health insurance (such as Blue Cross)
- Uniformed Services Family Health Plan (USFHP)
- The Veterans Administration (VA)
- Not sure

3. Currently, are you covered by Medicare Part A? Medicare is the federal health insurance program for people aged 65 or older and for certain persons with disabilities. Medicare Part A helps pay for inpatient hospital care.

- Yes, I am now covered by Medicare Part A
- No, I am not covered by Medicare Part A

4. Currently, are you covered by Medicare Part B? Medicare is the federal health insurance program for people aged 65 or older and for certain persons with disabilities. Medicare Part B helps pay for doctor's services, outpatient hospital services, and certain other services.

- Yes, I am now covered by Medicare Part B
- No, I am not covered by Medicare Part B

5. Currently, are you covered by Medicare supplemental insurance? Medicare supplemental insurance, also called Medigap or MediSup, is usually obtained from private insurance companies and covers some of the costs not paid for by Medicare.

- Yes, I am now covered by Medicare supplemental insurance
- No, I am not covered by Medicare supplemental insurance

6. Which health plan did you use for all or most of your health care in the last 12 months? MARK ONLY ONE.

- TRICARE Prime
- TRICARE Extra or Standard (CHAMPUS)
- TRICARE Plus
- Medicare
- Federal Employees Health Benefit Program (FEHBP)
- Medicaid
- A civilian HMO (such as Kaiser)
- Other civilian health insurance (such as Blue Cross)
- Uniformed Services Family Health Plan (USFHP)
- The Veterans Administration (VA)
- Not sure
- Did not use any health plan in the last 12 months → **Go to Question 8**

For the remainder of this questionnaire, the term health plan refers to the plan you indicated in Question 6.

7. How many months or years in a row have you been in this health plan?

- Less than 6 months
- 6 up to 12 months
- 12 up to 24 months
- 2 up to 5 years
- 5 up to 10 years
- 10 or more years

YOUR PERSONAL DOCTOR OR NURSE

The next questions ask about your own health care. Do not include care you got when you stayed overnight in a hospital. Do not include the times you went for dental care visits.

8. A personal doctor or nurse is the health provider who knows you best. This can be a general doctor, a specialist doctor, a nurse practitioner, or a physician assistant. Do you have one person you think of as your personal doctor or nurse?

- Yes
- No ➔ Go to Question 11

9. Using any number from 0 to 10, where 0 is the worst personal doctor or nurse possible and 10 is the best personal doctor or nurse possible, what number would you use to rate your personal doctor or nurse?

- 0 Worst personal doctor or nurse possible
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10 Best personal doctor or nurse possible
- I don't have a personal doctor or nurse.

10. Did you have the same personal doctor or nurse before you joined this health plan?

- Yes ➔ Go to Question 12
- No

11. Since you joined your health plan, how much of a problem, if any, was it to get a personal doctor or nurse you are happy with?

- A big problem
- A small problem
- Not a problem

GETTING HEALTH CARE FROM A SPECIALIST

When you answer the next questions, do not include dental visits.

12. Specialists are doctors like surgeons, heart doctors, allergy doctors, skin doctors, and others who specialize in one area of health care.

In the last 12 months, did you or a doctor think you needed to see a specialist?

- Yes
- No ➔ Go to Question 14

13. In the last 12 months, how much of a problem, if any, was it to see a specialist that you needed to see?

- A big problem
- A small problem
- Not a problem
- I didn't need a specialist in the last 12 months.

14. In the last 12 months, did you see a specialist?

- Yes
- No ➔ Go to Question 16

15. We want to know your rating of the specialist you saw most often in the last 12 months. Using any number from 0 to 10 where 0 is the worst specialist possible and 10 is the best specialist possible, what number would you use to rate the specialist?

- 0 Worst specialist possible
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10 Best specialist possible
- I didn't see a specialist in the last 12 months.

CALLING DOCTORS' OFFICES

16. In the last 12 months, did you call a doctor's office or clinic during regular office hours to get help or advice for yourself?

- Yes
- No → Go to Question 18

17. In the last 12 months, when you called during regular office hours, how often did you get the help or advice you needed?

- Never
- Sometimes
- Usually
- Always
- I didn't call for help or advice during regular office hours in the last 12 months.

YOUR HEALTH CARE IN THE LAST 12 MONTHS

18. In the last 12 months, did you have an illness, injury, or condition that needed care right away in a clinic, emergency room, or doctor's office?

- Yes
- No → Go to Question 21

19. In the last 12 months, when you needed care right away for an illness, injury, or condition, how often did you get care as soon as you wanted?

- Never
- Sometimes
- Usually
- Always
- I didn't need care right away for an illness, injury or condition in the last 12 months.

20. In the last 12 months, when you needed care right away for an illness, injury, or condition, how long did you usually have to wait between trying to get care and actually seeing a provider?

- Same day
- 1 day
- 2 days
- 3 days
- 4-7 days
- 8-14 days
- 15 days or longer
- I didn't need care right away for an illness, injury or condition in the last 12 months.

21. A health provider could be a general doctor, a specialist doctor, a nurse practitioner, a physician assistant, a nurse, or anyone else you would see for health care.

In the last 12 months, not counting the times you needed health care right away, did you make any appointments with a doctor or other health provider for health care?

- Yes
- No → Go to Question 24

22. In the last 12 months, not counting times you needed health care right away, how often did you get an appointment for health care as soon as you wanted?

- Never
- Sometimes
- Usually
- Always
- I had no appointments in the last 12 months.

23. In the last 12 months, not counting the times you needed health care right away, how many days did you usually have to wait between making an appointment and actually seeing a provider?

- Same day
- 1 day
- 2-3 days
- 4-7 days
- 8-14 days
- 15-30 days
- 31 days or longer
- I had no appointments in the last 12 months.

24. In the last 12 months, how many times did you go to an emergency room to get care for yourself?

- None
- 1
- 2
- 3
- 4
- 5 to 9
- 10 or more

25. In the last 12 months (not counting times you went to an emergency room), how many times did you go to a doctor's office or clinic to get care for yourself?

- None → Go to Question 38
- 1
- 2
- 3
- 4
- 5 to 9
- 10 or more

26. In the last 12 months, did you or a doctor believe you needed any care, tests, or treatment?

- Yes
- No → Go to Question 28

27. In the last 12 months, how much of a problem, if any, was it to get the care, tests or treatment you or a doctor believed necessary?

- A big problem
- A small problem
- Not a problem
- I had no visits in the last 12 months.

28. In the last 12 months, did you need approval from your health plan for any care, tests, or treatment?

- Yes
- No → Go to Question 30

29. In the last 12 months, how much of a problem, if any, were delays in health care while you waited for approval from your health plan?

- A big problem
- A small problem
- Not a problem
- I had no visits in the last 12 months.

30. In the last 12 months, how often were you taken to the exam room within 15 minutes of your appointment?

- Never
- Sometimes
- Usually
- Always
- I had no visits in the last 12 months.

31. In the last 12 months, how often did office staff at a doctor's office or clinic treat you with courtesy and respect?

- Never
- Sometimes
- Usually
- Always
- I had no visits in the last 12 months.

32. In the last 12 months, how often were office staff at a doctor's office or clinic as helpful as you thought they should be?
- Never
 Sometimes
 Usually
 Always
 I had no visits in the last 12 months.
33. In the last 12 months, how often did doctors or other health providers listen carefully to you?
- Never
 Sometimes
 Usually
 Always
 I had no visits in the last 12 months.
34. In the last 12 months, how often did doctors or other health providers explain things in a way you could understand?
- Never
 Sometimes
 Usually
 Always
 I had no visits in the last 12 months.
35. In the last 12 months, how often did doctors or other health providers show respect for what you had to say?
- Never
 Sometimes
 Usually
 Always
 I had no visits in the last 12 months.
36. In the last 12 months, how often did doctors or other health providers spend enough time with you?
- Never
 Sometimes
 Usually
 Always
 I had no visits in the last 12 months.

37. Using any number from 0 to 10 where 0 is the worst health care possible and 10 is the best health care possible, what number would you use to rate all your health care in the last 12 months?
- 0 Worst health care possible
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10 Best health care possible
 I had no visits in the last 12 months.
38. In the last 12 months, where did you go most often for your health care? MARK ONLY ONE ANSWER
- A military facility – This includes:
Military clinic
Military hospital
PRIMUS clinic
NAVCARE clinic
- A civilian facility – This includes:
Doctor's office
Clinic
Hospital
Civilian TRICARE contractor
- Uniformed Services Family Health Plan facility (USFHP)
- Veterans Affairs (VA) clinic or hospital
- I went to none of the listed types of facilities in the last 12 months.

CIVILIAN PROVIDERS

The following questions ask about your experiences with the TRICARE civilian provider network. TRICARE, including TRICARE Prime and Extra, is the health care system of the Department of Defense that provides care for active duty and retired military personnel and their dependents. TRICARE includes the hospitals, clinics and pharmacies of the three services, supplemented by a civilian network. The TRICARE civilian provider network is made up of the doctors, clinics, hospitals and other health care providers who are part of DoD's preferred provider pool. The next five questions refer to health services you received from the civilian network.

39. In the past 12 months, how much of your health care did you receive from the TRICARE civilian provider network?
- All of my health care
 - Most of my health care
 - Some of my health care
 - None of my health care
 - I did not need health care in the past 12 months → Go to Question 47
40. In the past 12 months, how much of a problem was it to get the health care you wanted from the TRICARE civilian provider network?
- A big problem
 - A small problem
 - Not a problem
 - I did not try to get health care from the civilian network.
41. A personal doctor or nurse is the health provider who knows you best. This can be a general doctor, a specialist doctor, a nurse practitioner, or a physician assistant.
- In the past 12 months, how much of a problem was it to find a conveniently located personal doctor or nurse from the TRICARE civilian provider network?
- A big problem
 - A small problem
 - Not a problem
 - I did not try to find a personal doctor from the civilian network.

42. Specialists are doctors like surgeons, heart doctors, allergy doctors, skin doctors, and others who specialize in one area of health care.

In past 12 months, how much of a problem was it to find a conveniently located specialist from the TRICARE civilian provider network?

- A big problem
- A small problem
- Not a problem
- I did not try to find a specialist in the civilian network.

43. In the past 12 months, did you learn that a doctor whom you wanted to see had left the TRICARE civilian provider network?

- Yes
- No
- I did not want to see any network doctors

The following questions ask about your experiences with civilian providers that are not part of TRICARE's network. Under TRICARE Standard, TRICARE pays part of the cost when you see civilian doctors that are not preferred providers.

44. In the last 12 months, have you tried to make an appointment with a civilian doctor who is not part of TRICARE's civilian network?

- Yes
- No → Go to Question 47

45. In the last 12 months, have you been told that a doctor you wanted to see was not seeing TRICARE patients or not seeing new TRICARE patients?

- Yes, not seeing TRICARE patients
- Yes, not seeing new TRICARE patients
- No

46. In the last 12 months, how much of a problem has it been to find doctors who will accept TRICARE?

- A big problem
- A small problem
- Not a problem

YOUR HEALTH PLAN

The next questions ask about your experience with your health plan. By your health plan, we mean the health plan you marked in Question 6.

47. Claims are sent to a health plan for payment. You may send in the claims yourself, or doctors, hospitals, or others may do this for you. In the last 12 months, did you or anyone else send in any claims to your health plan?

- Yes
- No → Go to Question 50
- Don't know → Go to Question 50

48. In the last 12 months, how often did your health plan handle your claims in a reasonable time?

- Never
- Sometimes
- Usually
- Always
- Don't know
- No claims were sent for me in the last 12 months.

49. In the last 12 months, how often did your health plan handle your claims correctly?

- Never
- Sometimes
- Usually
- Always
- Don't know
- No claims were sent for me in the last 12 months.

50. In the last 12 months, did you look for any information about how your health plan works in written material or on the Internet?

- Yes
- No → Go to Question 52

51. In the last 12 months, how much of a problem, if any, was it to find or understand this information?

- A big problem
- A small problem
- Not a problem
- I didn't look for information from my health plan in the last 12 months.

52. In the last 12 months, did you call your health plan's customer service to get information or help?

- Yes
- No → Go to Question 54

53. In the last 12 months, how much of a problem, if any, was it to get the help you needed when you called your health plan's customer service?

- A big problem
- A small problem
- Not a problem
- I didn't call my health plan's customer service in the last 12 months.

54. In the last 12 months, did you have to fill out any paperwork for your health plan?

- Yes
- No → Go to Question 56

55. In the last 12 months, how much of a problem, if any, did you have with paperwork for your health plan?

- A big problem
- A small problem
- Not a problem
- I didn't have any experiences with paperwork for my health plan in the last 12 months.

56. Using any number from 0 to 10 where 0 is the worst health plan possible and 10 is the best health plan possible, what number would you use to rate your health plan?

- 0 Worst health plan possible
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10 Best health plan possible

PREVENTIVE CARE

Preventive care is medical care you receive that is intended to maintain your good health or prevent a future medical problem. A physical or a cholesterol screening are examples of preventive care.

57. When did you last have a blood pressure reading?

- Less than 12 months ago
- 1 to 2 years ago
- More than 2 years ago

58. Do you know if your blood pressure is too high?

- Yes, it is too high
- No, it is not too high
- Don't know

59. When did you last have a flu shot?

- Less than 12 months ago
- 1-2 years ago
- More than 2 years ago
- Never had a flu shot

60. Have you ever smoked at least 100 cigarettes in your entire life?

- Yes
- No → Go to Question 66
- Don't know → Go to Question 66

61. Do you now smoke every day, some days or not at all?

- Every day → Go to Question 63
- Some days → Go to Question 63
- Not at all → Go to Question 62
- Don't know → Go to Question 66

62. How long has it been since you quit smoking cigarettes?

- Less than 12 months → Go to Question 63
- 12 months or more → Go to Question 66
- Don't know → Go to Question 66

63. In the last 12 months, on how many visits were you advised to quit smoking by a doctor or other health provider in your plan?

- None
- 1 visit
- 2 to 4 visits
- 5 to 9 visits
- 10 or more visits
- I had no visits in the last 12 months.

64. On how many visits was medication recommended or discussed to assist you with quitting smoking (for example: nicotine gum, patch, nasal spray, inhaler, prescription medication)?

- None
- 1 visit
- 2 to 4 visits
- 5 to 9 visits
- 10 or more visits
- I had no visits in the last 12 months

65. On how many visits did your doctor or health provider recommend or discuss methods and strategies (other than medication) to assist you with quitting smoking?

- None
- 1 visit
- 2 to 4 visits
- 5 to 9 visits
- 10 or more visits
- I had no visits in the last 12 months

66. Are you male or female?
- Male → Go to Question 76
 - Female → Go to Question 67
67. When did you last have a Pap smear test?
- Within the last 12 months
 - 1 to 3 years ago
 - More than 3 but less than 5 years ago
 - 5 or more years ago
 - Never had a Pap smear test
68. Are you under age 40?
- Yes → Go to Question 70
 - No
69. When was the last time your breasts were checked by mammography?
- Within the last 12 months
 - 1 to 2 years ago
 - More than 2 years ago but less than 5 years ago
 - 5 or more years ago
 - Never had a mammogram
70. Have you been pregnant in the last 12 months or are you pregnant now?
- Yes, I am currently pregnant → Go to Question 71
 - No, I am not currently pregnant, but have been pregnant in the past 12 months → Go to Question 72
 - No, I am not currently pregnant, and have not been pregnant in the past 12 months → Go to Question 76
71. In what trimester is your pregnancy?
- First trimester (up to 12 weeks after 1st day of last period) → Go to Question 75
 - Second trimester (13th through 27th week)
 - Third trimester (28th week until delivery)
72. In which trimester did you first receive prenatal care?
- First trimester (up to 12 weeks after 1st day of last period) → Go to Question 75
 - Second trimester (13th through 27th week) → Go to Question 74
 - Third trimester (28th week until delivery) → Go to Question 74
 - Did not receive prenatal care → Go to Question 73
73. What is the most important reason you did not get prenatal care? PLEASE CHOOSE ONE
- Did not carry pregnancy to term
 - Did not know I was pregnant
 - Did not think I needed care
 - I moved too frequently
 - Too difficult to get an appointment
 - Personal reasons
 - Other
- Go to Question 76**
74. What is the most important reason you did not get prenatal care earlier? PLEASE CHOOSE ONE
- Did not know I was pregnant
 - Did not think I needed care
 - I was deployed or on an operational exercise
 - Could not get an appointment
 - Personal reasons
 - Other
75. What health care did you receive in your first trimester? PLEASE MARK ALL THAT APPLY
- Visit(s) with a physician
 - Visit(s) with a physician's assistant
 - Visit(s) with corpsman, medic or Independent Duty Corpsman
 - Visit(s) with a nurse practitioner or midwife
 - Visit(s) with a nurse
 - Visit(s) with alternative provider
 - Saw health care provider as part of a group with other pregnant women
 - Did not receive care in first trimester

ABOUT YOU

76. In general, how would you rate your overall health now?

- Excellent
- Very good
- Good
- Fair
- Poor

77. Are you limited in any way in any activities because of any impairment or health problem?

- Yes
- No

For questions 78 and 79, please write your response on the lines provided, then check the matching box below each column. For example in question 78 if you are five feet and six inches tall, you would put a "5" on the first line and a "6" on the second line, and then check the box next to the "5" in the first column and check the box next to the "6" in the second column. For example:

 5 Feet 6 Inches

- 1 0
- 2 1
- 3 2
- 4 3
- 5 4
- 6 5
- 7 6
- 8
- 9
- 10
- 11

78. How tall are you without your shoes on? Please give your answer in feet and inches.

 Feet Inches

<input type="checkbox"/>	1	<input type="checkbox"/>	0
<input type="checkbox"/>	2	<input type="checkbox"/>	1
<input type="checkbox"/>	3	<input type="checkbox"/>	2
<input type="checkbox"/>	4	<input type="checkbox"/>	3
<input type="checkbox"/>	5	<input type="checkbox"/>	4
<input type="checkbox"/>	6	<input type="checkbox"/>	5
<input type="checkbox"/>	7	<input type="checkbox"/>	6
		<input type="checkbox"/>	7
		<input type="checkbox"/>	8
		<input type="checkbox"/>	9
		<input type="checkbox"/>	10
		<input type="checkbox"/>	11

79. How much do you weigh without your shoes on? Please give your answer in pounds.

 Pounds

<input type="checkbox"/>	0	<input type="checkbox"/>	0	<input type="checkbox"/>	0
<input type="checkbox"/>	1	<input type="checkbox"/>	1	<input type="checkbox"/>	1
<input type="checkbox"/>	2	<input type="checkbox"/>	2	<input type="checkbox"/>	2
<input type="checkbox"/>	3	<input type="checkbox"/>	3	<input type="checkbox"/>	3
		<input type="checkbox"/>	4	<input type="checkbox"/>	4
		<input type="checkbox"/>	5	<input type="checkbox"/>	5
		<input type="checkbox"/>	6	<input type="checkbox"/>	6
		<input type="checkbox"/>	7	<input type="checkbox"/>	7
		<input type="checkbox"/>	8	<input type="checkbox"/>	8
		<input type="checkbox"/>	9	<input type="checkbox"/>	9

80. In the last 12 months, how often have you exercised vigorously for more than 10 minutes? Vigorous exercise is an activity like running, bicycling fast, or swimming, that causes a large increase in your heart rate and heavy sweating.

- Unable to do this activity → **Go to Question 82**
- Not at all → **Go to Question 82**
- Less than once a week
- At least once a week but fewer than 3 times a week
- At least 3 times a week but fewer than 5 times a week
- 5 times a week or more

81. When you perform these vigorous activities, how long do you usually do them?

- Less than 20 minutes
- 20 minutes or more

82. In last 12 months, how often have you exercised moderately for more than 10 minutes? Moderate exercise is an activity like mowing the lawn, walking, bicycling slowly, or playing golf.

- Unable to do this activity → **Go to Question 84**
- Not at all → **Go to Question 84**
- Less than once a week
- At least once a week but fewer than 3 times a week
- At least 3 times a week but fewer than 5 times a week
- 5 times a week or more

83. When you perform these moderate activities, how long do you usually do them?

- Less than 20 minutes
- 20 minutes or more

84. A drink of alcohol is 1 can or bottle of beer, 1 glass of wine, 1 can or bottle of wine cooler, 1 cocktail, or 1 shot of liquor. During the past 30 days, on how many days per week or per month did you have at least one drink of any alcoholic beverage?

- 28 to 30 days (about every day)
- 20 to 27 days (5 or 6 days a week, average)
- 11 to 19 days (3 or 4 days a week, average)
- 4 to 10 days (1 or 2 days a week, average)
- 2 to 3 days in the past 30 days
- Once in the past 30 days
- I didn't drink any alcoholic beverages → **Go to Question 87**

85. On the days when you drank, about how many drinks did you drink on average? A drink is 12 ounces of beer, 5 ounces of wine, or 1.5 ounces of liquor.

- 1 drink or less
- 2 drinks
- 3 drinks
- 4 or 5 drinks
- At least 6 drinks but fewer than 12
- 12 or more drinks

86. Considering all types of alcoholic beverages, how many times during the past 30 days did you have 5 or more drinks on an occasion?

- Never
- 1 time
- 2 times
- 3 or 4 times
- At least 5 times but fewer than 10
- 10 or more times

87. Do you consider yourself to be overweight, underweight or about right?

- Overweight
- Underweight
- About right

88. Are you presently trying to lose weight?

- Yes
- No → Go to Question 90

89. Does your weight loss plan include any of the following? MARK ALL THAT APPLY

- Dieting
- Physical exercise
- Eating meal replacements, such as Slim-Fast
- Fasting for 24 hours or longer
- Going to a weight loss program such as Weight Watchers, or a program offered by a physician
- Surgery, such as gastric bypass
- Medication prescribed by a doctor
- Dietary supplements
- Liposuction
- Other, please list _____

90. On average, how many times per week do you eat meals that were prepared in a restaurant? Please include eat-in restaurants, carry-out restaurants and restaurants that deliver food to your house.

- Never
- Less than 1 time per week
- 1 or 2 times per week
- 3 or 4 times per week
- 5 or 6 times per week
- 7 or more times per week

91. On average, how many times per week do you eat fruit, not counting juice?

- Never
- Less than 1 time per week
- 1 or 2 times per week
- 3 or 4 times per week
- 5 or 6 times per week
- 7 or more times per week

92. Not counting green salads, potatoes or carrots, about how many servings of vegetables do you usually eat per day?

- None
- Less than 1 serving per day
- 1 serving per day
- 2 servings per day
- 3 servings per day
- 4 or more servings per day

93. In the last 30 days how many soft drinks did you have? A soft drink is a 12 ounce serving of soda or pop.

- 1 drink or less per month → Go to Question 95
- 2 or 3 drinks per month
- 1 or 2 drinks per week
- 3 or 4 drinks per week
- 5 or 6 drinks per week
- 1 drink per day
- 2 or 3 drinks per day
- 4 or 5 drinks per day
- 6 or more drinks per day

94. How often were these soft drinks sugar-free?

- Always or almost always
- About $\frac{3}{4}$ of the time
- About $\frac{1}{2}$ of the time
- About $\frac{1}{4}$ of the time
- Never or almost never

95. In the last 30 days how often did you have milk to drink or on your cereal? Please include chocolate or flavored milk as well as cocoa made with milk.

- Never → Go to Question 97
- Less than once per week
- Once per week or more, but less than once per day
- Once per day or more

96. What type of milk did you use most often?

- Whole milk
- 2% fat milk
- 1% fat milk
- Skim, nonfat or powdered milk
- Evaporated milk, goat's milk or buttermilk
- Soy or imitation milk
- Another type of milk

97. What is the highest grade or level of school that you have completed?

- 8th grade or less
- Some high school, but did not graduate
- High school graduate or GED
- Some college or 2-year degree
- 4-year college graduate
- More than 4-year college degree

98. Are you of Hispanic or Latino origin or descent? (Mark "NO" if not Spanish/Hispanic/Latino.)

- No, not Spanish, Hispanic, or Latino
- Yes, Mexican, Mexican American, Chicano
- Yes, Puerto Rican
- Yes, Cuban
- Yes, other Spanish, Hispanic, or Latino

99. What is your race? (Mark ONE OR MORE races to indicate what you consider yourself to be.)

- White
- Black or African American
- American Indian or Alaska Native
- Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)
- Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian or Chamorro)

100. What is your age now?

- 18 to 24
- 25 to 34
- 35 to 44
- 45 to 54
- 55 to 64
- 65 to 74
- 75 or older

If you have any suggestions or comments that you would like to add, please neatly print your comments in question 101 on the lines provided.

101. SUGGESTIONS AND COMMENTS:

THANK YOU FOR TAKING THE TIME TO COMPLETE THIS SURVEY! Your generous contribution will greatly aid efforts to improve the health of our military community.

Return your survey in the postage-paid envelope. If the envelope is missing, please send to:

Synovate
PO Box 5030
Chicago, IL 60680-4138

APPENDIX B

**CROSSWALK BETWEEN 1996, 1997, 1998,
1999, 2000, 2003, 2004, AND 2005 QUESTIONS FOR ADULT HCSDB**

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CROSSWALK BETWEEN 1996, 1997, 1998, 1999, 2000, 2002, 2003, 2004, AND 2005 ADULT SURVEY QUESTIONS

2005 Adult Survey		2004 Adult Survey		Related Questions in Earlier Surveys							Difference Between 2004 and 2005 Questions
2005		2004		2003	2002	2000	1999	1998	1997	1996	
Variable Name	Qtr 1 Question Number	Identical to 2005	Variable Name	Variable Name	Variable Name	Variable Name	Question Number	Question Number	Question Number	Question Number	
H05001	Q.01	✓	H04001	H03001#####	H02001#####	H00000†††	Q.01				
H05002A-H05002O	Q.02	✓	H04002A - H04002O	H03002A- H03002O##### †	H02002A- H02002O†††	H00003A- -H00003L	Q.07	Q.45,Q.47	Q.74,Q.75		
H05003	Q.03	✓	H04003	H03003#####	H02003#####						
H05004	Q.04	✓	H04004	H03004#####	H02004#####						
H05005	Q.05	✓	H04005	H03005#####	H02005#####						
H05006	Q.06	✓	H04006	H03006#####	H02006	H00001	Q.02	Q.50			
H05007	Q.07	✓	H04007	H03007#####	H02007#####	H00002†††	Q.04	Q.43	Q.39		
H05008	Q.08	✓	H04008	H03010#####	H02010#####	H00008†††	Q.24††	Q.51††			
H05009	Q.09	✓	H04009	H03011	H02011#####	H00009†††	Q.25††	Q.52			
H05010	Q.10	✓	H04010								
H05011	Q.11	✓	H04011	H03009	H02009#####	H00007†††	Q.23††				
H05012	Q.12	✓	H04012	H03012#####	H02015#####	H00013†††	Q.26	Q.53††			
H05013	Q.13	✓	H04013	H03013	H02016#####	H00014†††	Q.27††	Q.54††			
H05014	Q.14	✓	H04014	H03014#####	H02017#####	H00015†††	Q.28††	Q.55††			
H05015	Q.15	✓	H04015	H03015	H02018#####	H00016†††	Q.30††	Q.56††			
H05016	Q.16	✓	H04017	H03017#####	H02020#####	H00018†††	Q.32††	Q.84††			
H05017	Q.17	✓	H04018	H03018#####	H02021#####	H00019†††	Q.33	Q.85††			
H05018	Q.18	✓	H04019	H03022#####	H02025#####	H00023†††					

† Identical to 1998

‡ Identical to 1999

§ Identical to Q1 2000

¶ Identical to Q1 2002

Identical to 2003

Identical to 2004

2005 Adult Survey		2004 Adult Survey		Related Questions in Earlier Surveys							Difference Between 2004 and 2005 Questions
2005		2004		2003	2002	2000	1999	1998	1997	1996	
Variable Name	Qtr 1 Question Number	Identical to 2005	Variable Name	Variable Name	Variable Name	Variable Name	Question Number	Question Number	Question Number	Question Number	
H05019	Q.19	✓	H04020	H03023	H02026 ⁺⁺⁺⁺⁺	H00024 ⁺⁺⁺ †	Q.44				
H05020	Q.20	✓	H04021	H03024	H02027 ⁺⁺⁺⁺⁺	H00025 ⁺⁺⁺ †					
H05021	Q.21	✓	H04022	H03019	H02022 ⁺⁺⁺⁺⁺	H00020 ⁺⁺⁺ †					
H05022	Q.22	✓	H04023	H03020	H02023 ⁺⁺⁺⁺⁺	H00021 ⁺⁺⁺ †	Q.43				
H05023	Q.23	✓	H04024	H03021	H02024 ⁺⁺⁺⁺⁺	H00022 ⁺⁺⁺ †					
H05024	Q.24	✓	H04025	H03025	H02028 ⁺⁺⁺⁺⁺	H00026 ⁺⁺⁺ †	Q.38	Q.10,Q.12	Q.32		
H05025	Q.25	✓	H04026	H03026 ⁺⁺⁺⁺⁺	H02029 ⁺⁺⁺⁺⁺	H00027 ⁺⁺⁺ †	Q.40, Q.41				
H05026	Q.26	✓	H04027								
H05027	Q.27	✓	H04028	H03027	H02030 ⁺⁺⁺⁺⁺	H00028 ⁺⁺⁺ †	Q.47	Q.59 ⁺⁺			
H05028	Q.28	✓	H04029								
H05029	Q.29	✓	H04030	H03028 ⁺⁺⁺⁺⁺	H02031 ⁺⁺⁺⁺⁺	H00029 ⁺⁺⁺ †	Q.48	Q.60 ⁺⁺			
H05030	Q.30	✓	H04031	H03029	H02032 ⁺⁺⁺⁺⁺	H00030 ⁺⁺⁺ †	Q.46	Q.83	Q.48, Q.63	Q.43, Q.56	
H05031	Q.31	✓	H04032	H03030 ⁺⁺⁺⁺⁺	H02033 ⁺⁺⁺⁺⁺	H00031 ⁺⁺⁺ †	Q.49 ⁺⁺	Q.90	Q.67V, Q.52V	Q.60V, Q.47V	
H05032	Q.32	✓	H04033	H03031 ⁺⁺⁺⁺⁺	H02034 ⁺⁺⁺⁺⁺	H00032 ⁺⁺⁺ †	Q.50 ⁺⁺	Q.91			
H05033	Q.33	✓	H04034	H03032 ⁺⁺⁺⁺⁺	H02035 ⁺⁺⁺⁺⁺	H00033 ⁺⁺⁺ †	Q.51 ⁺⁺	Q.92	Q.67T, Q.52T	Q.60T, Q.47T	
H05034	Q.34	✓	H04035	H03033 ⁺⁺⁺⁺⁺	H02036 ⁺⁺⁺⁺⁺	H00034 ⁺⁺⁺ †	Q.52 ⁺⁺	Q.93	Q.67R-S, Q.52R-S	Q.60R-S, Q.47R-S	
H05035	Q.35	✓	H04036	H03034 ⁺⁺⁺⁺⁺	H02037 ⁺⁺⁺⁺⁺	H00035 ⁺⁺⁺ †	Q.53 ⁺⁺	Q.94			
H05036	Q.36	✓	H04037	H03035 ⁺⁺⁺⁺⁺	H02038 ⁺⁺⁺⁺⁺	H00036 ⁺⁺⁺ †	Q.54 ⁺⁺	Q.95	Q.67AA, Q.52AA	Q.60AA, Q.52AA	
H05037	Q.37	✓	H04038	H03036	H02039 ⁺⁺⁺⁺⁺	H00037 ⁺⁺⁺ †	Q.55 ⁺⁺	Q.96			
H05038	Q.38	✓	H04039	H03038 ⁺⁺⁺⁺⁺	H02041 ⁺⁺⁺⁺⁺	H00042 ⁺⁺⁺ †	Q.37	Q.74 ⁺⁺	Q.31	Q.28	

[†] Identical to 1998

⁺⁺ Identical to 1999

⁺⁺⁺ Identical to Q1 2000

⁺⁺⁺ Identical to Q1 2002

⁺⁺⁺⁺ Identical to 2003

⁺⁺⁺⁺⁺ Identical to 2004

2005 Adult Survey		2004 Adult Survey		Related Questions in Earlier Surveys							Difference Between 2004 and 2005 Questions
2005		2004		2003	2002	2000	1999	1998	1997	1996	
Variable Name	Qtr 1 Question Number	Identical to 2005	Variable Name	Variable Name	Variable Name	Variable Name	Question Number	Question Number	Question Number	Question Number	
H05039	Q.47	✓	H04040	H03039*****	H02043****†	H00043***†	Q.57***†	Q.61**†			
H05040	Q.48	✓	H04041	H03040*****	H02044*****†	H00044***†	Q.58***†	Q.62			
H05041	Q.49	✓	H04042	H03041*****	H02045*****†	H00045***†	Q.59***†	Q.63			
H05042	Q.50	✓	H04044	H03043	H02047*****	H00047	Q.62	Q.65**†			
H05043	Q.51	✓	H04045	H03044	H02048*****†	H00048***†	Q.63***†	Q.66**†			
H05044	Q.52	✓	H04046	H03045*****	H02049*****†	H00049***†	Q.64***†	Q.67**†			
H05045	Q.53	✓	H04047	H03046*****	H02050*****†	H00050***†	Q.65***†	Q.68**†			
H05046	Q.54	✓	H04052	H03050	H02054*****†	H00054***†	Q.66				
H05047	Q.55	✓	H04053	H03051*****	H02055*****†	H00055***†	Q.67***†				
H05048	Q.56	✓	H04054	H03052	H02056*****†	H00056***†	Q.71***†	Q.73**†			
H05049	Q.57	✓	H04056	H03055*****	H02059*****†	H00062***†	Q.09***†	Q.17A**†	Q.12	Q.11	
H05050	Q.58	✓	H04057	H03056*****	H02060*****†	H00063***†	Q.09B	Q.17B**†			
H05051	Q.59	✓	H04059	H03058*****	H02062*****†	H00065***†	Q.11***†	Q.19	Q.14	Q.13	
H05052	Q.60	✓	H04060	H03059*****	H02063*****†	H00066***†	Q.12***†	Q.21**†	Q.17		
H05053	Q.61	✓	H04061	H03060*****	H02064*****†	H00067***†	Q.13***†	Q.22**†	Q.18		
H05054	Q.62	✓	H04062	H03061*****	H02065*****†	H00068***†	Q.14***†	Q.23	Q.19		
H05055	Q.63	✓	H04063	H03062*****	H02066*****†	H00069***†	Q.15***†	Q.24**†	Q.20		
H05056	Q.64	✓	H04064								
H05057	Q.65	✓	H04065								
H05058	Q.66	✓	H04066	H03063*****	H02067*****†	H00070***†	Q.16***†				

† Identical to 1998

‡ Identical to 1999

*** Identical to Q1 2000

**** Identical to Q1 2002

***** Identical to 2003

***** Identical to 2004

2005 Adult Survey		2004 Adult Survey		Related Questions in Earlier Surveys							Difference Between 2004 and 2005 Questions
2005		2004		2003	2002	2000	1999	1998	1997	1996	
Variable Name	Qtr 1 Question Number	Identical to 2005	Variable Name	Variable Name	Variable Name	Variable Name	Question Number	Question Number	Question Number	Question Number	
H05059	Q.67	✓	H04068	H03065*****	H02069****+	H00072***+	Q.18***	Q.28**	Q.24	Q.22	
H05060	Q.68	✓	H04069	H03066*****	H02070*****	H00073A***	Q.19A***	Q.29A**			
H05061	Q.69	✓	H04070	H03067*****	H02071*****	H00073B***	Q.19B	Q.29B	Q.26	Q.23	
H05063	Q.70	✓	H04072	H03069*****	H02073*****	H00075***+	Q.20***	Q.30	Q.28*	Q.25	
H05064	Q.71	✓	H04073	H03070*****	H02074*****	H00076A***	Q.21A***				
H05065	Q.72	✓	H04074	H03071*****	H02075*****	H00076B***	Q.21B***	Q.31	Q.29	Q.26	
H05066	Q.76	✓	H04075	H03072	H02076	H00077	Q.77	Q.105	Q.01	Q.01	
H05067	Q.77	✓	H04076	H03073*****							
SREDA	Q.97	✓	SREDA	SREDA*****	SREDA*****	SREDA-F***	Q.86***				
H05068	Q.98	✓	H04085	H03082*****	H02077*****	H00079***+	Q.84***				
SRRACEA - SRRACEE	Q.99	✓	SRRACE A- SRRACE E	SRRACEA- SRRACEE***	SRRACEA- SRRACEE**	SRRACE ***	Q.85***				
SRAGE	Q.100	✓	SRAGE	SRAGE*****	SRAGE*****	SRAGE***+					
S05V01	Q.39	✓	S04V01	S03V01							
S05V02	Q.40	✓	S04V02	S03V02							
S05V05	Q.43	✓	S04V05	S03V05							
S05V06	Q.41	✓	S04V06	S03V06							
S05V07	Q.42	✓	S04V07	S03V07							
S05V08	Q.44										
S05V09	Q.45										
S05V10	Q.46										
S05O01	Q.73										
S05O02	Q.74										
S05O03A- S05O03H	Q.75										
S05H01F	Q.78	✓	SRHGTF								

* Identical to 1998

** Identical to 1999

*** Identical to Q1 2000

**** Identical to Q1 2002

***** Identical to 2003

***** Identical to 2004

2005 Adult Survey		2004 Adult Survey		Related Questions in Earlier Surveys							Difference Between 2004 and 2005 Questions
2005		2004		2003	2002	2000	1999	1998	1997	1996	
Variable Name	Qtr 1 Question Number	Identical to 2005	Variable Name	Variable Name	Variable Name	Variable Name	Question Number	Question Number	Question Number	Question Number	
S05H01I	Q.78	✓	SRHGTI								
S05H02	Q.79	✓	SRWGT								
S05H03	Q.80										
S05H04	Q.81										
S05H05	Q.82										
S05H06	Q.83										
S05H07	Q.84										
S05H08	Q.85										
S05H09	Q.86										
S05H10	Q.87										
S05H11	Q.88										
S05H12A-S05H12J	Q.89										
S05H13	Q.90										
S05H14	Q.91										
S05H15	Q.92										
S05H16	Q.93										
S05H17	Q.94										
S05H18	Q.95										
S05H19	Q.96										

† Identical to 1998

‡ Identical to 1999

§ Identical to Q1 2000

¶ Identical to Q1 2002

** Identical to 2003

**** Identical to 2004

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APPENDIX C

CODING SCHEME AND CODING TABLES

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QUARTER I

2005 HEALTH CARE SURVEY OF DOD BENEFICIARIES (HCSDB) CODING SCHEME AND CODING TABLES

BASIC SAS AND ASCII/EBCDIC MISSING DATA AND NOT APPLICABLE CODES

SAS	ASCII/EBCDIC	
Numeric	Numeric	Description
.	-9	No response
.O	-7	Out of range error
.N	-6	Not Applicable or valid skip
.D	-5	Scalable response of “Don’t know” or “not sure”
.I	-4	Incomplete grid error
.C	-1	Question should have been skipped.

Missing values ‘.’, and incomplete grids ‘.I’ are encoded prior to implementation of the Coding Scheme Notes (see below).

**Coding Table for Note 1:
H05006, H05007**

N1	H05006 is:	H05007 is:	H05006 is coded as:	H05007 is coded as:	*
1	1-11, health plan, -5, not sure	Marked, or missing response	Stands as original value	Stands as original value	
2	-6, no usage in past 12 months	Marked response	Stands as original value	.C, question should be skipped	F
3	-6, no usage in past 12 months	Missing response	Stands as original value	.N, valid skip	F
4	Missing response	Marked or missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 2:
H05008, H05009, H05010, H05011**

N2	H05008 is:	H05009 Is:	H05010 Is:	H05011 Is:	H05008 is coded as:	H05009 is coded as:	H05010 is coded as:	H05011 is coded as:	*
1	1: yes, or missing response	-6: Don't have a personal Dr	Any Value	Any Value	2: no	.C, question should be skipped	.N, valid skip if missing; .C, question should be skipped, if marked	Stands as original value	B F
2	1: yes	0-10 or missing response	1: yes	1-3	Stands as original value	Stands as original value	Stands as original value	.C, question should be skipped	F
3	1: yes	0-10 or missing response	Missing response	1-3	Stands as original value	Stands as original value	2: no	Stands as original value	B
4	1: yes	0-10 or missing response	1: yes	Missing response	Stands as original value	Stands as original value	Stands as original value	.N, valid skip if missing	F
5	1: yes	0-10 or missing response	2: no	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
6	1: yes	0-10 or missing response	Missing response	Missing response	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
7	2: no or missing response	0-10	1: yes or missing response	1-3	1: yes	Stands as original value	2: no	Stands as original value	B
8	2: no or missing response	Missing response	1: yes	1-3	1: yes	Stands as original value	2: no	Stands as original value	B
9	2: no or missing response	-6: Don't have a personal Dr	Any value	Any value	2: no	.C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	Stands as original value	B F
10	2: no or missing response	Any value	1: yes	Missing response	1: yes	Stands as original value	Stands as original value	.N, valid skip if missing	B F

Coding Table for Note 2 continued:

N2	H05008 is:	H05009 Is:	H05010 Is:	H05011 Is:	H05008 is coded as:	H05009 is coded as:	H05010 is coded as:	H05011 is coded as:	*
11	2: no or missing response	Any value	2: no	Any value	1: yes	Stands as original value	Stands as original value	Stands as original value	B
12	2: no or missing response	0-10	Missing response	Missing response	1: yes	Stands as original value	Stands as original value	Stands as original value	B
13	2: no	Missing response	Missing response	Any value	Stands as original value	.N, valid skip if missing	.N, valid skip	Stands as original value	F
14	Missing response	Missing response	Missing response	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 3:
H05012, H05013

N3	H05012 is:	H05013 is:	H05012 is coded as:	H05013 is coded as:	*
1	1: yes	1, 2, 3, or missing response	Stands as original value	Stands as original value	
2	1: yes, or missing response	-6: didn't need to see a specialist	2: No	.C question should be skipped	B F
3	2: no or missing response	1, 2, 3	1: yes	Stands as original value	B
4	2: no	Missing, or -6: didn't need to see a specialist	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 4:
H05014, H05015

N4	H05014 is:	H05015 is:	H05014 is coded as:	H05015 is coded as:	*
1	1: yes	0-10, or missing response	Stands as original value	Stands as original value	
2	1: yes, or missing response	-6: didn't need to see a specialist	2: No	.C question should be skipped	B F
3	2: no, or missing response	0-10	1: yes	Stands as original value	B
4	2: no	Missing, or -6: didn't need to see a specialist	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 5:
H05016, H05017

N5	H05016 is:	H05017 is:	H05016 is coded as:	H05017 is coded as:	*
1	1: yes	1-4: how often, or missing response	Stands as original value	Stands as original value	
2	1: yes or missing response	-6: no calls	2: no	.C, question should be skipped	B F
3	2: no, or missing response	1-4: how often	1: yes	Stands as original value	B
4	2: no	-6: no calls or missing	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

**Coding Table for Note 6:
H05018, H05019, H05020**

N6	H05018 is:	H05019-H05020 are:	H05018 is coded as:	H05019-H05020 are coded as:	*
1	1: yes	“All are blank”	Stands as original value	Stands as original value otherwise	
2	1:yes, or missing response	“Blank or NA”	2: no	.N, valid skip if missing, .C, question should be skipped if marked	B F
3	1: yes	“One marked, and one NA”	Stands as original value	,, missing if -6, stands as original value otherwise	F
4	1: yes	At least one is “marked”	Stands as original value	Stands as original value otherwise	
5	2: no	“One marked, and one NA”	Stands as original value	.C, question should be skipped if marked	F
6	2: no, or missing response	At least one is “marked”	1: yes	,, missing if -6, stands as original value otherwise	B F
7	2: no	“All are blank” or “Blank or NA”	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
8	Missing	“One marked, and one NA”	2: no	.C, question should be skipped if marked	B F
9	Missing response	Missing	Stands as original value	Stand as original value	

* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 6:

Responses to H0519-H05020 are all missing.

Definition of “Blank or NA” in Coding Table for Note 6:

All of the following are true: H0519-H05020 are a combination of not applicable (-6) or missing.

Definition of “marked” in Coding Table for Note 6:

Any pattern of marks outside the definitions “all are blank” and “Blank or NA.”

Definition of “One marked and one NA” in Coding Table for Note 6:

All of the following are true: H0519-H05020 are a combination of not applicable (-6) or marked.

**Coding Table for Note 7:
H05021, H05022, H05023**

N7	H05021 is:	H05022-H05023 are:	H05021 is coded as:	H05022-H05023 are coded as:	*
1	1: yes	“All are blank”	Stands as original value	Stands as original value otherwise	
2	1:yes, or missing response	“Blank or NA”	2: no	.N, valid skip if missing, .C, question should be skipped if marked	B F
3	1: yes	“One marked, and one NA”	Stands as original value	., missing if -6, stands as original value otherwise	F
4	1: yes	At least one is “marked”	Stands as original value	Stands as original value otherwise	
5	2: no	“One marked, and one NA”	Stands as original value	.C, question should be skipped if marked	F
6	2: no, or missing response	At least one is “marked”	1: yes	., missing if -6, stands as original value otherwise	B
7	2: no	“All are blank” or “Blank or NA”	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	B F
8	Missing	“One marked, and one NA”	2: no	.C, question should be skipped if marked	B F
9	Missing response	Missing	Stands as original value	Stand as original value	

* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 7:

Responses to H05022-H05023 are all missing.

Definition of “Blank or NA” in Coding Table for Note 7:

All of the following are true: H05022-H05023 are a combination of not applicable (-6) or missing.

Definition of “marked” in Coding Table for Note 7:

Any pattern of marks outside the definitions “all are blank” and “Blank or NA.”

Definition of “One marked and one NA” in Coding Table for Note 7:

All of the following are true: H05022-H05023 are a combination of not applicable (-6) or marked.

Coding Table for Note 8:
H05025, H05026-H05037

N8	H05025 is:	H05026-H05037 are:	H05025 is coded as:	H05026-H05037 are coded as:	*
1	1: None	At least one is “marked”, “All are blank”, or “blank or NA”	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
2	2-7, or missing response	“Blank or NA”	1: None	.N, valid skip if missing; .C, question should be skipped if marked	B F
3	2-7	At least one is “marked” or “all are blank”	Stands as original value	., missing if -6, stands as original value otherwise	F
4	Missing response	“All are blank”	Stands as original value	Stand as original value	
5	Missing Response	At least one is “Marked”	Stands as original value	Stand as original value	

* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 8:

Responses to H05026-H05037 are all missing.

Definition of “Blank or NA” in Coding Table for Note 8:

All of the following are true: H05026-H05037 are a combination of not applicable (-6) or missing.

Definition of “marked” in Coding Table for Note 8:

Any pattern of marks outside the definitions “all are blank” and “Blank or NA.”

Coding Table for Note 9:
H05026, H05027

N9	H05026 is:	H05027 is:	H05026 is coded as:	H05027 is coded as:	*
1	.N, valid skip, or .C, question should be skipped	.N, valid skip, or .C, question should be skipped	Stands as original value	Stands as original value	
2	1: yes	1-3: how much of a problem, missing response	Stands as original value	Stands as original value	
3	1: yes, missing response	-6: No visits	2: no	.C, question should be skipped	B F
4	2: no, missing response	1-3: how much of a problem	1: yes	Stands as original value	B
5	2: no	-6: No visits or missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 10:
H05028, H05029

N10	H05028 is:	H05029 is:	H05028 is coded as:	H05029 is coded as:	*
1	.N, valid skip, or .C, question should be skipped	.N, valid skip, or .C, question should be skipped	Stands as original value	Stands as original value	
2	1: yes	1-3: how much of a problem, missing response	Stands as original value	Stands as original value	
3	1: yes, missing response	-6: No visits	2: no	.C, question should be skipped	B F
4	2: no, missing response	1-3: how much of a problem	1: yes	Stands as original value	B
5	2: no	-6: No visits or missing	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
6	Missing response	Missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 11:
S05V01, S05V02, S05V05-S05V10

N11	S05V01 is:	S05V02, S05V05-S05V10 Are:	S05V01 is coded as:	S05V02, S05V05-S05V10 Are coded as:	*
1	1,2,3,4: some or no healthcare	“All are blank” or at least one is “marked”	Stands as original value	Stand as original value	F
2	1,2,3: at least some healthcare or missing response	“Blank or NA”	-6: didn’t need healthcare in past 12 months	.N, valid skip if missing; .C, question should be skipped if marked	B F
3	4: no healthcare	“Blank or NA”	Stands as original value	Stands as original value	
4	-6: didn’t need healthcare in past 12 months	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	Missing response	Any value	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 11:
S05V02, S05V05-S05V10 are all missing.

Definition of “blank or NA” in Coding Table for Note 11:
S05V02, S05V05-S05V10 are either not applicable (-6), or a combination of not applicable (-6) and missing.

Definition of “marked” in Coding Table for Note 11:
Any pattern of marks outside the definitions “all are blank” and “blank or NA.”

Coding Table for Note 12:
S05V08, S05V09-S05V10

N12	S05V08 is: Are:	S05V09-S04V10 Are:	S05V08 is coded as:	S05V09-S05V10 Are coded as:	*
1	.N, valid skip, or .C, question should be skipped	.N, valid skip, or .C, question should be skipped	Stands as original value	Stands as original value	
2	1: yes, missing response	Any value	Stands as original value	Stand as original value	
3	2: no	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 13:
H05039, H05040-H05041

N13	H05039 is: are:	H05040-H05041 are:	H05039 is coded as:	H05040-H05041 are coded as:	*
1	1: yes	At least one is “marked”, “all are blank” or “blank or don’t know”	Stands as original value	Stand as original value ., missing if -6	F
2	1: yes, -5: don’t know, missing	“Blank or NA”	2: no	.N, valid skip if missing; .C, question should be skipped if marked	B F
3	2: no, -5: don’t know, missing	At least one is “marked” or “blank or don’t know”	1: yes	., missing if -6, stands as original value otherwise	B F
4	2: no	“Blank or NA” or “all are blank”	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
5	-5: don’t know	“All are blank”	Stands as original value	.N, valid skip if missing	F
6	Missing response	“All are blank”	Stands as original value	Stand as original value	

* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 13:

Responses to H05040-H05041 are all missing.

Definition of “blank or NA” in Coding Table for Note 13:

Responses to H05040-H05041 are either all not applicable (-6) or a combination of missing and not applicable (-6).

Definition of “blank or don’t know” in Coding Table for Note 13:

Responses to H05040-H05041 are either all don’t know (-5) or a combination of missing and don’t know (-5).

Definition of “marked” in Coding Table for Note 13:

Any pattern of marks outside the definitions “all are blank,” “blank or NA,” or “blank or don’t know.”

Table for Note 14:
H05042, H05043

N14	H05042 is:	H05043 is:	H05042 is coded as:	H05043 is coded as:	*
1	1: yes	1, 2, 3: how much of a problem, missing response	Stands as original value	Stands as original value	
2	1: yes, or missing response	-6: didn't look for information in health plan	2: No	.C question should be skipped	B F
3	2: no, or missing response	1, 2, 3: how much of a problem	1: yes	Stands as original value	B
4	2: no	Missing, or -6: didn't look for information in health plan	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 15:
H05044, H05045

N15	H05044 is:	H05045 is:	H05044 is coded as:	H05045 is coded as:	*
1	1: yes	1-3: how much of a problem, missing response	Stands as original value	Stands as original value	
2	1: yes, missing response	-6: didn't call health plan	2: No	.C question should be skipped	B F
3	2: no, missing, response	1-3: how much of a problem	1: yes	Stands as original value	B
4	2: no	Missing, or -6: didn't call health plan	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 16:
H05046, H05047

N16	H05046 is:	H05047 is:	H05046 is coded as:	H05047 is coded as:	*
1	1: yes	1-3: how much of a problem, missing response	Stands as original value	Stands as original value	
2	1: yes, or missing response	-6: didn't have any experience	2: No	.C question should be skipped	B F
3	2: no, or missing response	1-3: how much of a problem	1: yes	Stands as original value	B
4	2: no	Missing, or -6: didn't have any experience	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
5	Missing response	Missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 17:

H05052--H05057

N17	H05052 Is:	H05053 is:	H05054 is:	H05055- H05057 are:	H05052 is coded as:	H05053 is coded as:	H05054 is coded as:	H05055- H05057 are coded as:	*
1	1: ever smoked	3 or 4: still smoke	Any value	Any value	Stands as original value	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	Stands as original value	F
2	1: ever smoked	2: quit	2: quit >1 year ago or -5: don't know	Any value	Stands as original value	Stands as original value	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	F
3	1: ever smoked	2: quit	3: quit <1 year ago, missing response	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
4	1: ever smoked	-5: don't know, missing response	2: quit >1 year ago	Any value	Stands as original value	2: quit	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	F B
5	1: ever smoked	-5: don't know, missing response	3: quit <1 year ago	Any value	Stands as original value	2: quit	Stands as original value	Stands as original value	B
6	1: ever smoked	-5:don't know	-5: don't know, missing response	Any value	Stands as original value	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	.C, question should be skipped if marked, .N, valid skip if missing	F
7	1: ever smoked	missing response	-5: don't know	Any value	Stands as original value	Stands as original value	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	F

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 17 continued:

N17	H05052 Is:	H05053 is:	H05054 is:	H05055- H05057 are:	H05052 is coded as:	H05053 is coded as:	H05054 is coded as:	H05055- H05057 are coded as:	*
8	1: ever smoked	missing response	missing response	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
9	2: never, -5: don't know, missing response	3 or 4: still smoke	Any value	Any value	1: ever smoked	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	Stands as original value	B F
10	2: never or -5: don't know	2: quit, -5: don't know, or Missing response	Any value	Any value	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	.C, question should be skipped if marked, .N, valid skip if missing	.C, question should be skipped if marked, .N, valid skip if missing	F
11	Missing response	2: quit	Missing response	2-5: some visits	1: ever smoked	Stands as original value	3: quit <1 year ago	Stands as original value	B
12	Missing response	2: quit, missing response	2: quit >1 year ago, -5: don't know	Any value	Stands as original value	Stands as original value	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	F
13	Missing response	2: quit, missing response	3: quit <1 year ago, missing response	2-5: some visits	1: ever smoked	Stands as original value	Stands as original value	Stands as original value	B
14	Missing response	2: quit, missing response	3: quit <1 year ago, missing response	1: none, -6: no visits, missing response	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
15	Missing response	-5: don't know	Any value	Any value	Stands as original value	Stands as original value	.C, question should be skipped if marked, .N, valid skip if missing	.C, question should be skipped if marked, .N, valid skip if missing	F

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 18:**Note 18 (Part a)****H05058, SEX, XSEXA, H05059-H05065, S05O01-S05O03H**

N18A	H05058 is :	SEX is:	H05059--H05065, S05O01-S05O03H are:	XSEXA is coded as:
1	Missing response	F	Any marked	2, female
2	Missing response	F	All missing	2, female
3	Missing response	M	Any marked	1, male
4	Missing response	M	All missing	1, male
5	Missing response	Z, missing	Any marked	2, female
6	Missing response	Z	All missing	.., missing value
7	Missing response	Missing	All missing	.., missing value
8	1, male	Any value	All missing	1, male
9	1, male	F	Any marked	2, female
10	1, male	M or Z	Any marked	1, male
11	2, female	Any value	Any marked	2, female
12	2, female	M	All missing	1, male
13	2, female	F, Z, or missing	All missing	2, female

SEX (PNSEXCD) is the gender from the DEERS file. This variable is not used to override questionnaire responses, but to clear up any omissions or discrepancies in the responses.

XSEXA is the recoded gender variable after taking into account the self-reported response (H05058), any responses to gender-specific questions, and the gender of the sample beneficiary from DEERS.

Note 18 (Part B):**XSEXA, H05059 - H05065, S05O01-S05O03H**

N18B	XSEXA is:	H05059--H05065, S05O01-S05O03H are:	H05059--H05065, S05O01-S05O03H *	
			are coded as:	
1	1: Male	"All are blank"	.N, valid skip	F
2	1: Male	At least one is "marked"	.N, valid skip if missing; .C, question should be skipped if marked	F
3	2: Female	"All are blank" or at least one is "marked"	Stands as original value	
4	Missing	"All are blank" or at least one is "marked"	Missing value	F

* Indication of backward coding (B) or forward coding (F).

Definition of "all are blank" in Coding Table for Note 18b:

All variables H05059--H05065, S05O01-S05O03H are missing.

Definition of "marked" in Coding Table for Note 18b:

Any pattern of marks outside the definition "all are blank."

Coding Table for Note 19
XSEXA, AGE, H05060, H05061

N19	XSEXA is:	AGE is:	H05060 is:	H05061 is:	H05060 is coded as:	H05061 is coded as:	*
1	1: Male	Any value	.C, question should be skipped, or .N, valid skip	C, question should be skipped, or .N, valid skip	Stands as original value	Stands as original value	
2	2: Female	Any value	2: 40 or over	Marked, missing response	Stands as original value	Stand as original value	
3	2: Female	Any value	1: under 40	Marked, missing response	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	F
4	2: Female	Any value	Missing	Marked	2: > 40	Stand as original value	B
5	2: Female	< 40	Missing	Missing	1: < 40	.N, valid skip	F B
6	2: Female	>=40	Missing	Missing	1: < 40	.N, valid skip	F B
7	2: Female	Missing	Missing	Missing	Stands as original value	Stand as original value	
8	Missing	Any value	Missing	Missing	Stands as original value	Stand as original value	

* Indication of backward coding (B) or forward coding (F).

AGE (DAGEQY) is from the DEERS file. This variable is not used to override questionnaire responses, but to clear up any omissions or discrepancies in the responses.

Coding Table for Note 20:
XSEXA, H05063, H05064, H05065, S05O01, S05O02, S05O03A-S05O03H

N20	XSEXA is:	H05063 is:	H05064 is:	H05065 is:	S05O01 -	S05O03A -	H05063 is coded as:	H05064 is coded as:	H05065 is coded as:	S05O01- S05O02 -	S05O03A -	*
1	1: Male	Any value	Any value	Any value	Any Value	Any Value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
2	2: Female	1: pregnant now	1: first trimester	Any value	Any Value	Any Value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	Stands as original value	F
3	2: Female	1: pregnant now	2: second trimester	2: third trimester	Any Value	Any Value	Stands as original value	Stands as original value	.. missing value	Stands as original value	Stands as original value	F
4	2: Female	1: pregnant now	2: second trimester	4: first trimester, 3: second trimester, 1: Did not receive prenatal care	Any Value	Any Value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
5	2: Female	1: pregnant now	3: third trimester, missing response	Any value	Any Value	Any Value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
6	2: female	2: pregnant in last 12 months	Any value	Any value	Any Value	Any Value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	Stands as original value	Stands as original value	Stands as original value	F

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 20 continued:

N20	XSEXA is:	H05063 is:	H05064 is:	H05065 is:	S05O01 -	S05O03A -	H05063 is coded as: S05O02 is:	H05064 is coded as: S05O03H is:	H05065 is coded as:	S05O01- S05O02 are coded as:	S05O03 H are coded as:	*	
7	2: Female	3: not pregnant in past 12 months	Any value	Any value	Any Value	Any Value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
8	2: Female	Missing response	1: first trimester	Any value	Any Value	Any Value	1: pregnant now	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	Stands as original value	B F	
9	2: Female	Missing response	2: second trimester	2: third trimester	Any Value	Any Value	1: pregnant now	Stands as original value	.: missing value	Stands as original value	Stands as original value	B F	
10	2: Female	Missing response	2: second trimester	4: first trimester, 3: second trimester, 1: Did not receive prenatal care	Any Value	Any Value	1: pregnant now	Stands as original value	B				
11	2: Female	Missing response	3: third trimester, missing response	Any value	Any Value	Any Value	1: pregnant now	Stands as original value	B				
12	2: Female	Missing response	Missing response	Any value	Any Value	Any Value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	Stands as original value		
13	Missing	Missing response	Marked, missing response	Any value	Any Value	Any Value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	Stands as original value		

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 21:
XSEXA, H05065, S05O01-S05O03A-S05O03H

N21	XSEXA	H05065 is:	S05O01 Is:	S05O02 is:	S05O03 A- S05O03 H are:	H05065 is coded as:	S05O01 is coded as:	S05O02 is coded as:	S05O03A- S05O03H are coded as:	*
1	1: Male	Any value	Any value	Any value	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
2	2: Female	.C, question should be skipped, or .N, valid skip	Any value	Any value	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
3	2: Female	1: didn't receive prenatal care	1-7, missing response	Any value	Any value	Stands as original value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	F
4	2: female	3: second trimester, 2: third trimester	Any value	Any value	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	Stands as original value	Stands as original value	F
5	2: Female	4: first trimester	Any value	Any value	Any value	Stands as original value	.N, valid skip if missing; .C, question should be skipped if marked	.N, valid skip if missing; .C, question should be skipped if marked	Stands as original value	F
6	2: Female	Missing response	1-7	Any value	Any value	Stands as original value	., if marked	., if marked, Stands as original value otherwise	., if marked, Stands as original value otherwise	F
7	2: Female	Missing response	Missing response	Any value	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	
8	Missing	Missing response	Any value	Any value	Any value	Stands as original value	Stands as original value	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 22:
S05H03, S05H04

N22	S05H03 is:	S05H04 is:	S05H03 is coded as:	S05H04 is coded as:	*
1	1-2	Marked response	Stands as original value	.C, question should be skipped	F
2	1-2	Missing response	Stands as original value	.N, valid skip	F
3	3-6	Marked, or missing response	Stands as original value	Stands as original value	
4	Missing response	Marked or missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 23:
S05H05, S05H06

N23	S05H05 is:	S05H06 is:	S05H05 is coded as:	S05H06 is coded as:	*
1	1-2	Marked response	Stands as original value	.C, question should be skipped	F
2	1-2	Missing response	Stands as original value	.N, valid skip	F
3	3-6	Marked, or missing response	Stands as original value	Stands as original value	
4	Missing response	Marked or missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 24:
S05H07, S05H08-S05H09

N24	S05H07 is:	S05H08-S05H09 are:	S05H07 is coded as:	S05H08-S05H09 are coded as:	*
1	1-6	Any value	Stands as original value	., missing if marked, stand as original value otherwise	
2	7: Didn't drink any beverages	Any value	Stands as original value	.N, valid skip if missing, .C, question should be skipped if marked	F
3	Missing response	Any value	Stands as original value	Stand as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 25:
S05H11, S05H12A-S05H12J

N25	S05H11 is:	S05H12A-S05H12J are:	S05H11 is coded as:	S05H12A-S05H12J are coded as:	*
1	1: yes	At least one is “marked” or “all are blank”	Stands as original value	Stands as original value	
2	2: no or missing response	At least one is “marked”	1: yes	Stands as original value	B
3	2: no	“all are blank”	Stands as original value	.N, valid skip if missing	F
4	Missing response	“all are blank”	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Definition of “all are blank” in Coding Table for Note 25:

Responses to S05H12A-S05H12J are all missing.

Definition of “marked” in Coding Table for Note 25:
Any pattern of marks outside the definitions “all are blank”

Coding Table for Note 26:
S05H16, S05H17

N26	S05H16 is:	S05H17 is:	S05H16 is coded as:	S05H17 is coded as:	*
1	1: 1 drink or less per month	Marked response	Stands as original value	.C, question should be skipped	F
2	1: 1 drink or less per month	Missing response	Stands as original value	.N, valid skip	F
3	2-9: more than one drink per month	Marked, or missing response	Stands as original value	Stands as original value	
4	Missing response	Marked or missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

Coding Table for Note 27:
S05H18, S05H19

N27	S05H18 is:	S05H19 is:	S05H18 is coded as:	S05H19 is coded as:	*
1	1: Never	Marked response	Stands as original value	.C, question should be skipped	F
2	1: Never	Missing response	Stands as original value	.N, valid skip	F
3	2-4: Drunk milk	Marked, or missing response	Stands as original value	Stands as original value	
4	Missing response	Marked or missing response	Stands as original value	Stands as original value	

* Indication of backward coding (B) or forward coding (F).

APPENDIX D

SAS PROC CONTENTS -- ALPHABETICAL 2005 ADULT HCSDB

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The CONTENTS Procedure

Data Set Name:	IN.HCS051_1	Observations:	14825
Member Type:	DATA	Variables:	316
Engine:	V612	Indexes:	0
Created:	18:45 Monday, June 27, 2005	Observation Length:	1714
Last Modified:	18:45 Monday, June 27, 2005	Deleted Observations:	0
Protection:		Compressed:	YES
Data Set Type:		Reuse Space:	NO
Label:		Point to Observations:	NO
		Sorted:	NO

-----Engine/Host Dependent Information-----

Data Set Page Size:	16384
Number of Data Set Pages:	1254
Number of Data Set Repairs:	0
File Name:	F:\Q1_2005\DATA\AFINAL\hcs051_1.sd2
Release Created:	6.08.00
Host Created:	WIN

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
255	ADJ_CELL	Char	7	1219			final adjusted cell
37	BWT	Num	8	119			BWT - Basic Sampling Weight
5	CACSMPL	Num	8	31	CAC.		Catchment Area
231	CONUS	Num	3	1037	CONUSMHS.		CONUS - CONUS/OCONUS Indicator
42	DAGEQY	Char	3	132			Age (As of 17 September 2004)
45	DBENCAT	Char	3	141	\$BENCAT.		Beneficiary Category
11	DCATCH	Char	4	66			Catchment Area
46	DMEDELG	Char	1	144	\$MEDELG.		Medical Privlege Code
13	DMIS_ID	Char	9	74			DMIS ID
47	SPONSVC	Char	1	145	\$SPONSVC.		Derived Sponsor Branch of Service
186	DUPFLAG	Char	3	692			Multiple Response Indicator
15	D_FAC	Char	9	85	\$DFAC.		Facility Type Code
17	D_HEALTH	Char	2	98	\$DHEALTH.		Health Service Region
16	D_PAR	Char	4	94			DMIS Parent ID
19	E1	Char	1	101	\$E_.		Elig ind for pd=1 (as of 31 July 2000)
20	E2	Char	1	102	\$E_.		Elig ind for pd=2 (as of 30 Sept 2000)
21	E3	Char	1	103	\$E_.		Elig ind for pd=3 (as of 31 Jan 2001)
22	E4	Char	1	104	\$E_.		Elig ind for pd=4 (as of 31 Mar 2001)
23	E5	Char	1	105	\$E_.		Elig ind for pd=5 (as of 31 Aug 2001)
24	E6	Char	1	106	\$E_.		Elig ind for pd=6 (as of 30 Nov 2001)
25	E7	Char	1	107	\$E_.		Elig ind for pd=7 (as of 28 Feb 2002)
26	E8	Char	1	108	\$E_.		Elig ind for pd=8 (as of 31 May 2002)
27	E9	Char	1	109	\$E_.		Elig ind for pd=9 (as of 31 Aug 2002)
28	E10	Char	1	110	\$E_.		Elig ind for pd=10 (as of 30 Nov 2002)
29	E11	Char	1	111	\$E_.		Elig ind for pd=11 (as of 28 Feb 2003)
30	E12	Char	1	112	\$E_.		Elig ind for pd=12 (as of 31 May 2003)
31	E13	Char	1	113	\$E_.		Elig ind for pd=13 (as of 30 Sept 2003)
32	E14	Char	1	114	\$E_.		Elig ind for pd=14 (as of 30 Dec 2003)
33	E15	Char	1	115	\$E_.		Elig ind for pd=15 (as of 31 Mar 2004)
34	E16	Char	1	116	\$E_.		Elig ind for pd=16 (as of 16 June 2004)
35	E17	Char	1	117	\$E_.		Elig ind for pd=17 (as of 30 Sept 2004)
6	ENBGSMP	Char	2	39	\$ENBGS.		Enrollment by beneficiary category
12	ENRID	Char	4	70	\$ENRID.		Enrollment DMISID
43	FIELDAGE	Char	3	135			Age as of January 1st 2005
185	FLAG_FIN	Char	5	687	\$FINAL.		Final Despision
187	FNSTATUS	Num	8	695	FNSTATS.		Final Status
52	H05001	Num	4	156	YN.	BEST32.	Are you the person listed on envelope
65	H05003	Num	4	208	MEDA.	BEST32.	Currently Covered Medicare Part A
66	H05004	Num	4	212	MEDB.	BEST32.	Currently Covered Medicare Part B
67	H05005	Num	4	216	MEDSUPP.	BEST32.	Currently Covered Medicare Supplemental
68	H05006	Num	4	220	HPLAN1_.	BEST32.	Which health plan did you use most
69	H05007	Num	4	224	HPTIME.	BEST32.	Yrs in a row with health plan
70	H05008	Num	4	228	YN.	BEST32.	Have one person think of as personal Dr
71	H05009	Num	4	232	RATE1_.	BEST32.	Rating of your personal Dr or nurs
72	H05010	Num	4	236	YN.	BEST32.	Same prs Dr/nurs before joined hith pln

The CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
73	H05011	Num	4	240	PROB1_.	BEST32.	Health plan: prblm to get Dr happy with
74	H05012	Num	4	244	YN.	BEST32.	In 1st yr:you/Dr think you need spclst
75	H05013	Num	4	248	PROB2_.	BEST32.	In 1st yr:how much prblm see spclst
76	H05014	Num	4	252	YN.	BEST32.	In 1st yr:did you see a specialist
77	H05015	Num	4	256	RATE2_.	BEST32.	Rating of specialist seen in 1st yr
78	H05016	Num	4	260	YN.	BEST32.	In 1st yr:call Dr for help/advice
79	H05017	Num	4	264	OFTEN1_.	BEST32.	In 1st yr:when call how often get hlp nd
80	H05018	Num	4	268	YN.	BEST32.	In 1st yr:ill/injry/cond care right away
81	H05019	Num	4	272	OFTEN2_.	BEST32.	In 1st yr:get urgnt care as soon as wntd
82	H05020	Num	4	276	TIME1_.	BEST32.	In 1st yr:wait btwn try get care,see prv
83	H05021	Num	4	280	YN.	BEST32.	In 1st yr:make appts non-urgnt hltch care
84	H05022	Num	4	284	OFTEN3_.	BEST32.	In 1st yr:non-urg hlth cre appt whn wntd
85	H05023	Num	4	288	TIME2_.	BEST32.	In 1st yr:days btwn appt & see prvder
86	H05024	Num	4	292	OFTEN4_.	BEST32.	In 1st yr:goto emrgnky rm for own care
87	H05025	Num	4	296	OFTEN4_.	BEST32.	In 1st yr:goto Dr office/clinic for care
88	H05026	Num	4	300	YN.	BEST32.	In 1st yr:think need care/tests/trtmnt
89	H05027	Num	4	304	PROB3_.	BEST32.	In 1st yr:prblm to get care thght ncssry
90	H05028	Num	4	308	YN.	BEST32.	In 1st yr:need apprvl care/tests/trtmnt
91	H05029	Num	4	312	PROB3A.	BEST32.	In 1st yr:prblm w/delays wait for apprv
92	H05030	Num	4	316	OFTEN5_.	BEST32.	In 1st yr:wait within 15 min appt see Dr
93	H05031	Num	4	320	OFTEN5_.	BEST32.	In 1st yr:how oftn treat w/crtsy/rspct
94	H05032	Num	4	324	OFTEN5_.	BEST32.	In 1st yr:how oftn staff helpful
95	H05033	Num	4	328	OFTEN5_.	BEST32.	In 1st yr:how often Drs listen to you
96	H05034	Num	4	332	OFTEN5_.	BEST32.	In 1st yr:how oftn Drs explain things
97	H05035	Num	4	336	OFTEN5_.	BEST32.	In 1st yr:how oftn Drs show respect
98	H05036	Num	4	340	OFTEN5_.	BEST32.	In 1st yr:how oftn Drs spend enough time
99	H05037	Num	4	344	RATE3_.	BEST32.	Rating of all health care in 1st yr
100	H05038	Num	4	348	PLACE.	BEST32.	In 1st yr:fclty use most for Health care
101	H05039	Num	4	352	YNDNK.	BEST32.	In 1st yr:send in any claims
102	H05040	Num	4	356	OFTEN6_.	BEST32.	In 1st yr:hlth pln handle in rsnble time
103	H05041	Num	4	360	OFTEN6_.	BEST32.	In 1st yr:how oftn handle correctly
104	H05042	Num	4	364	YN.	BEST32.	In 1st yr:info in written materials
105	H05043	Num	4	368	PROB8_.	BEST32.	In 1st yr:prblm to find/undrstnd mtrls
106	H05044	Num	4	372	YN.	BEST32.	In 1st yr:hlth plan customer srvc help
107	H05045	Num	4	376	PROB9_.	BEST32.	In 1st yr:prblm get help from cstmr srvc
108	H05046	Num	4	380	YN.	BEST32.	In 1st yr:fill out paperwork
109	H05047	Num	4	384	PROB10_.	BEST32.	In 1st yr:prblms with paperwork
110	H05048	Num	4	388	RATE4_.	BEST32.	Rating of all experience with hlth plan
111	H05049	Num	4	392	TIME5_.	BEST32.	Blood pressure: when 1st reading
112	H05050	Num	4	396	YNBP_.	BEST32.	Blood pressure: know if too high or not
113	H05051	Num	4	400	TIME7_.	BEST32.	When did you lst have a flu shot
114	H05052	Num	4	404	YNDNK.	BEST32.	Smoked at least 100 cigarettes in life
115	H05053	Num	4	408	TIME8_.	BEST32.	Smoke everyday, some days or not at all
116	H05054	Num	4	412	TIME9_.	BEST32.	How long since you quit smoking
117	H05055	Num	4	416	OFTEN7_.	BEST32.	Lst yr: # visits advised to quit smoking
118	H05056	Num	4	420	OFTEN7_.	BEST32.	# visits recom medic assist quit smoking
119	H05057	Num	4	424	OFTEN7_.	BEST32.	# vist discu meth/strag asst quit smokng
120	H05058	Num	4	428	SEX.	BEST32.	Are you male or female
121	H05059	Num	4	432	TIME11_.	BEST32.	Lst have a Pap smear test
122	H05060	Num	4	436	YN.	BEST32.	Are you under age 40
123	H05061	Num	4	440	TIME12_.	BEST32.	Lst time: breasts checked mammography
124	H05063	Num	4	444	YNPREG.	BEST32.	Been pregnant in 1st yr or pregnant now
125	H05064	Num	4	448	PREG1_.	BEST32.	In what trimester is your pregnancy
126	H05065	Num	4	452	PREG2_.	BEST32.	Trimester first received prenatal care
127	H05066	Num	4	456	HEALTH.	BEST32.	In gnrl, how would you rate ovrrall hlth
128	H05067	Num	4	460	YN.	BEST32.	Impairment/Hlth prblm limit activities
129	H05068	Num	4	464	HISP.	BEST32.	Are you Spanish/Hispanic/Latino
53	H05002A	Num	4	160	MARKED.	BEST32.	Health plan(s) covered: TRICARE Prime
54	H05002C	Num	4	164	MARKED.	BEST32.	Health plan(s) covered: TRICARE Ext/Stnd
55	H05002F	Num	4	168	MARKED.	BEST32.	Health plan(s) covered: MEDICARE
56	H05002G	Num	4	172	MARKED.	BEST32.	Health plan(s) covered: FEHBP
57	H05002H	Num	4	176	MARKED.	BEST32.	Health plan(s) covered: Medicaid
58	H05002I	Num	4	180	MARKED.	BEST32.	Health plan(s) covered: Civilian HMO
59	H05002J	Num	4	184	MARKED.	BEST32.	Health plan(s) covered: Other civilian
60	H05002K	Num	4	188	MARKED.	BEST32.	Health plan(s) covered: USFHP
61	H05002L	Num	4	192	MARKED.	BEST32.	Health plan(s) covered: Not sure

The CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
62	H05002M	Num	4	196	MARKED.	BEST32.	Health plan(s) covered: Veterans
63	H05002N	Num	4	200	MARKED.	BEST32.	Health plan(s) covered: TRICARE Plus
64	H05002O	Num	4	204	MARKED.	BEST32.	Health plan(s) covered: TRICARE For Life
249	HP_BP	Num	8	1171	HAYNN2_.		Bld prsre chck in last 2 yrs,know rslts
254	HP_CESS	Num	8	1211	SMOKE.		Had smoking cessation counseling
250	HP_FLU	Num	8	1179	HAYNN.		65 and older, flu shot in last 12 mnths
247	HP_MAM50	Num	8	1155	HAYNN.		Women 50>=, mammography in pst 2 yrs
246	HP_MAMOG	Num	8	1147	HAYNN.		Women 40>=, mammography in pst 2 yrs
251	HP_NORM	Num	8	1187	HAYNN.		1=(normal BMI), 2=(abnormal BMI)
248	HP_PAP	Num	8	1163	HAYNN.		All women, Pap smear in last 3 yrs
245	HP_PRNTL	Num	8	1139	PRNTL.		Prgnt in 1st yr, receivd cre 1st trimstr
252	HP_SMOKE	Num	8	1195	HAYNN.		Advised to quit smoking in last 12 mnths
253	HP_SMOKH	Num	8	1203	SMOKE.		Smoker under HEDIS definition
239	KBGPB1	Num	8	1091	HAYNN.		Big problem getting referrals to spclst
240	KBGPB2	Num	8	1099	HAYNN.		Big problem getting necessary care
244	KBRSTCR	Num	8	1131	HAYNN.		Women 40>= ever had mammogram & brst exm
243	KCIVINS	Num	8	1123	HAYNN2_.		Beneficiary coverd by civilian insurance
238	KCIVOFFC	Num	8	1083	HAYNN.		Office wait of more than 15 min-Civ
242	KCIVOPQY	Num	8	1115	HAGRID.		Outpat. visits-use Civilian fcqty most
188	KEYCOUNT	Num	8	703			# Key Questions Answered (Out of 27)
237	KMILOFFC	Num	8	1075	HAYNN.		Office wait of more than 15 min-Mil
241	KMILOPQY	Num	8	1107	HAGRID.		Outpat. visits-use Military fcqty most
41	LEGDDSCD	Char	2	130	\$DDSFMT.		DDS Code
48	MBRRELCD	Char	1	146	\$MBRREL.		Member Relationship Code
49	MEDTYPE	Char	1	147	\$MEDTYP.		Medicare Type
218	MISS_1	Num	8	943	HAMISS.		Count of: Violates Skip Pattern
219	MISS_4	Num	8	951	HAMISS.		Count of: Incomplete grid error
220	MISS_5	Num	8	959	HAMISS.		Count of: Scalable reponse of Don't know
221	MISS_6	Num	8	967	HAMISS.		Count of: Not applicable - valid skip
222	MISS_7	Num	8	975	HAMISS.		Count of: Out-of-range error
223	MISS_8	Num	8	983	HAMISS.		Count of: Multiple response error
224	MISS_9	Num	8	991	HAMISS.		Count of: No response - invalid skip
225	MISS_TOT	Num	8	999	HAMISS.		Total number of missing responses
7	MPCSMPL	Num	8	41	MPCSMPL.		MPCSMPL - Military Personnel Category
1	MPRID	Char	8	0	\$8.		Unique MPR Identifier
38	MRTLSTAT	Char	1	127	\$MSTATUS.		Marital Status
14	MSM	Char	2	83	\$MSM.		Multiple Service Market Areas
190	N1	Num	8	719			Coding Scheme Note 1
191	N2	Num	8	727			Coding Scheme Note 2
192	N3	Num	8	735			Coding Scheme Note 3
193	N4	Num	8	743			Coding Scheme Note 4
194	N5	Num	8	751			Coding Scheme Note 5
195	N6	Num	8	759			Coding Scheme Note 6
196	N7	Num	8	767			Coding Scheme Note 7
197	N8	Num	8	775			Coding Scheme Note 8
198	N9	Num	8	783			Coding Scheme Note 9
199	N10	Num	8	791			Coding Scheme Note 10
200	N11	Num	8	799			Coding Scheme Note 11
201	N12	Num	8	807			Coding Scheme Note 12
202	N13	Num	8	815			Coding Scheme Note 13
203	N14	Num	8	823			Coding Scheme Note 14
204	N15	Num	8	831			Coding Scheme Note 15
205	N16	Num	8	839			Coding Scheme Note 16
206	N17	Num	8	847			Coding Scheme Note 17
209	N19	Num	8	871			Coding Scheme Note 19
210	N20	Num	8	879			Coding Scheme Note 20
211	N21	Num	8	887			Coding Scheme Note 21
212	N22	Num	8	895			Coding Scheme Note 22
213	N23	Num	8	903			Coding Scheme Note 23
214	N24	Num	8	911			Coding Scheme Note 24
215	N25	Num	8	919			Coding Scheme Note 25
216	N26	Num	8	927			Coding Scheme Note 26
217	N27	Num	8	935			Coding Scheme Note 27
207	N18A	Num	8	855			Coding Scheme Note 18A
208	N18B	Num	8	863			Coding Scheme Note 18B
8	NHFF	Num	8	49			NHFF - Stratum Sample Size

The CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
184	ONTIME	Char	3	684			Responded Within 8 weeks of Mail-Out
232	OUTCATCH	Num	8	1040	OCATCH.		Out of catchment area indicator
50	PATCAT	Char	7	148	\$AGGBCAT.		Aggregated Beneficiary Category
44	PCM	Char	3	138	\$PCM.		Primary Manager Code (CIV or MIL)
51	PNLCATCD	Char	1	155	\$PNLCAT.		Personnel Category Code (Duty Status)
40	PNSEXCD	Char	1	129	\$SEXCD.		Person Gender
10	QUARTER	Char	7	59			Survey Quarter
39	RACEETHN	Char	1	128	\$RACECD.		Race/Ethnic Code
139	S05H02	Num	4	504	TIME14_.		Weight without shoes
140	S05H03	Num	4	508	OFTEN11_.	BEST32.	In 1st yr: #times vgrs exrcsd more 10min
141	S05H04	Num	4	512	TIME16_.	BEST32.	In 1st yr: period of vgrs exercise
142	S05H05	Num	4	516	OFTEN11_.	BEST32.	In 1st yr: #times mod exrcsd more 10min
143	S05H06	Num	4	520	TIME16_.	BEST32.	In 1st yr: period of mod exercise
144	S05H07	Num	4	524	OFTEN12_.	BEST32.	lst 30 days: days per wk/mnth drnk alcoh
145	S05H08	Num	4	528	DRINK.	BEST32.	In 1st yr: avrg alchlc dnks/day on days
146	S05H09	Num	4	532	OFTEN13_.	BEST32.	In 1st 30 days: times had 5 or more drnk
147	S05H10	Num	4	536	WGHT.	BEST32.	Consider self ovrwgt, undrwgt or right
148	S05H11	Num	4	540	YN.	BEST32.	Presently trying to lose weight
159	S05H13	Num	4	584	OFTEN14_.	BEST32.	Times/wk eat restaurant meals
160	S05H14	Num	4	588	OFTEN14_.	BEST32.	Times/wk eat fruit
161	S05H15	Num	4	592	VEG.	BEST32.	Vegetables per day
162	S05H16	Num	4	596	DRINK2_.	BEST32.	In 1st 30 days: #soft drinks
163	S05H17	Num	4	600	OFTEN15_.	BEST32.	#times soft drinks were sugar-free
164	S05H18	Num	4	604	OFTEN16_.	BEST32.	In 1st 30 days: #times had milk
165	S05H19	Num	4	608	MILK.	BEST32.	Type of milk used more often
137	S05H01F	Num	4	496	TIME14_.	BEST32.	Height without shoes (feet)
138	S05H01I	Num	4	500	TIME14_.	BEST32.	Height without shoes (inches)
149	S05H12A	Num	4	544	MARKED.		Wgt loss: Dieting
150	S05H12B	Num	4	548	MARKED.		Wgt loss: Physical exercise
151	S05H12C	Num	4	552	MARKED.		Wgt loss: Eating meal replacements
152	S05H12D	Num	4	556	MARKED.		Wgt loss: Fasting for 24 hrs or longer
153	S05H12E	Num	4	560	MARKED.		Wgt loss: Weight loss program
154	S05H12F	Num	4	564	MARKED.		Wgt loss: Surgery eg gastric bypass
155	S05H12G	Num	4	568	MARKED.		Wgt loss: dr prscrbd medication
156	S05H12H	Num	4	572	MARKED.		Wgt loss: Dietary supplements
157	S05H12I	Num	4	576	MARKED.		Wgt loss: Liposuction
158	S05H12J	Num	4	580	MARKED.		Wgt loss: Other
166	S05001	Num	4	612	PRNAT1_.	BEST32.	Reason no prenatal care was taken
167	S05002	Num	4	616	PRNAT2_.	BEST32.	Reason prenatal care not taken earlier
168	S05003A	Num	4	620	MARKED.		Visited Physician
169	S05003B	Num	4	624	MARKED.		Visited Physician assistant
170	S05003C	Num	4	628	MARKED.		Visited Corpsman, medic
171	S05003D	Num	4	632	MARKED.		Visited nurse practitioner/midwife
172	S05003E	Num	4	636	MARKED.		Visited with a nurse
173	S05003F	Num	4	640	MARKED.		Visited with alternative provider
174	S05003G	Num	4	644	MARKED.		Visited hltchr provider with prgnant gro
175	S05003H	Num	4	648	MARKED.		Did not receive care in first trimester
176	S05V01	Num	4	652	HLTHCARE.	BEST32.	In 1st yr:hltchr frm TRICARE cvln ntwrk
177	S05V02	Num	4	656	PROB4_.	BEST32.	In 1st yr:prblm get wanted care frm TCN
178	S05V05	Num	4	660	YNET.	BEST32.	In 1st yr:Learn wntd Physician left TCN
179	S05V06	Num	4	664	PROB6_.	BEST32.	In 1st yr:prblm fndng cnvntient TCN dr
180	S05V07	Num	4	668	PROB7_.	BEST32.	In 1st yr:prblm fndng spclst in cvln ntw
181	S05V08	Num	4	672	YN.	BEST32.	In 1st yr:made appt with dr not in TCN
182	S05V09	Num	4	676	YNTRI.	BEST32.	In 1st yr:dr not seeing old/new TRICARE
183	S05V10	Num	4	680	PROB1_.	BEST32.	In 1st yr:prblm finding dr accptng TRICARE
36	SERVAFF	Char	1	118	\$SERVAFF.		Service Affiliation
9	SERVAREA	Char	2	57	\$SRVAREA.		Service Area
3	SEXSMP	Num	8	16	SEX.		SEXSMP - Sex
136	SRAGE	Num	4	492	AGEGRP.	BEST32.	What is your age now
130	SREDA	Num	4	468	EDUC.	BEST32.	Highest grade completed
131	SRRACEA	Num	4	472	MARKED.	BEST32.	Race: White
132	SRRACEB	Num	4	476	MARKED.	BEST32.	Race: Black or African American
133	SRRACEC	Num	4	480	MARKED.	BEST32.	Race: American Indian or Alaska Native
134	SRRACED	Num	4	484	MARKED.	BEST32.	Race: Asian
135	SRRACEE	Num	4	488	MARKED.	BEST32.	Race: Native Hawaiian/other Pacific Isl.
4	STRATUM	Char	7	24			Sampling STRATUM

The CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
2	SVCSMPL	Num	8	8	SVCSMPL.		SVCSMPL - Branch of Service
18	TNEXREG	Char	1	100	\$TNEXREG.		TNEX Region
189	WEB	Num	8	711	WEB.		Web survey indicator
316	WRWT	Num	8	1706			Final Weight
256	WRWT1	Num	8	1226			Replicated/JackKnife Weight 1
257	WRWT2	Num	8	1234			Replicated/JackKnife Weight 2
258	WRWT3	Num	8	1242			Replicated/JackKnife Weight 3
259	WRWT4	Num	8	1250			Replicated/JackKnife Weight 4
260	WRWT5	Num	8	1258			Replicated/JackKnife Weight 5
261	WRWT6	Num	8	1266			Replicated/JackKnife Weight 6
262	WRWT7	Num	8	1274			Replicated/JackKnife Weight 7
263	WRWT8	Num	8	1282			Replicated/JackKnife Weight 8
264	WRWT9	Num	8	1290			Replicated/JackKnife Weight 9
265	WRWT10	Num	8	1298			Replicated/JackKnife Weight 10
266	WRWT11	Num	8	1306			Replicated/JackKnife Weight 11
267	WRWT12	Num	8	1314			Replicated/JackKnife Weight 12
268	WRWT13	Num	8	1322			Replicated/JackKnife Weight 13
269	WRWT14	Num	8	1330			Replicated/JackKnife Weight 14
270	WRWT15	Num	8	1338			Replicated/JackKnife Weight 15
271	WRWT16	Num	8	1346			Replicated/JackKnife Weight 16
272	WRWT17	Num	8	1354			Replicated/JackKnife Weight 17
273	WRWT18	Num	8	1362			Replicated/JackKnife Weight 18
274	WRWT19	Num	8	1370			Replicated/JackKnife Weight 19
275	WRWT20	Num	8	1378			Replicated/JackKnife Weight 20
276	WRWT21	Num	8	1386			Replicated/JackKnife Weight 21
277	WRWT22	Num	8	1394			Replicated/JackKnife Weight 22
278	WRWT23	Num	8	1402			Replicated/JackKnife Weight 23
279	WRWT24	Num	8	1410			Replicated/JackKnife Weight 24
280	WRWT25	Num	8	1418			Replicated/JackKnife Weight 25
281	WRWT26	Num	8	1426			Replicated/JackKnife Weight 26
282	WRWT27	Num	8	1434			Replicated/JackKnife Weight 27
283	WRWT28	Num	8	1442			Replicated/JackKnife Weight 28
284	WRWT29	Num	8	1450			Replicated/JackKnife Weight 29
285	WRWT30	Num	8	1458			Replicated/JackKnife Weight 30
286	WRWT31	Num	8	1466			Replicated/JackKnife Weight 31
287	WRWT32	Num	8	1474			Replicated/JackKnife Weight 32
288	WRWT33	Num	8	1482			Replicated/JackKnife Weight 33
289	WRWT34	Num	8	1490			Replicated/JackKnife Weight 34
290	WRWT35	Num	8	1498			Replicated/JackKnife Weight 35
291	WRWT36	Num	8	1506			Replicated/JackKnife Weight 36
292	WRWT37	Num	8	1514			Replicated/JackKnife Weight 37
293	WRWT38	Num	8	1522			Replicated/JackKnife Weight 38
294	WRWT39	Num	8	1530			Replicated/JackKnife Weight 39
295	WRWT40	Num	8	1538			Replicated/JackKnife Weight 40
296	WRWT41	Num	8	1546			Replicated/JackKnife Weight 41
297	WRWT42	Num	8	1554			Replicated/JackKnife Weight 42
298	WRWT43	Num	8	1562			Replicated/JackKnife Weight 43
299	WRWT44	Num	8	1570			Replicated/JackKnife Weight 44
300	WRWT45	Num	8	1578			Replicated/JackKnife Weight 45
301	WRWT46	Num	8	1586			Replicated/JackKnife Weight 46
302	WRWT47	Num	8	1594			Replicated/JackKnife Weight 47
303	WRWT48	Num	8	1602			Replicated/JackKnife Weight 48
304	WRWT49	Num	8	1610			Replicated/JackKnife Weight 49
305	WRWT50	Num	8	1618			Replicated/JackKnife Weight 50
306	WRWT51	Num	8	1626			Replicated/JackKnife Weight 51
307	WRWT52	Num	8	1634			Replicated/JackKnife Weight 52
308	WRWT53	Num	8	1642			Replicated/JackKnife Weight 53
309	WRWT54	Num	8	1650			Replicated/JackKnife Weight 54
310	WRWT55	Num	8	1658			Replicated/JackKnife Weight 55
311	WRWT56	Num	8	1666			Replicated/JackKnife Weight 56
312	WRWT57	Num	8	1674			Replicated/JackKnife Weight 57
313	WRWT58	Num	8	1682			Replicated/JackKnife Weight 58
314	WRWT59	Num	8	1690			Replicated/JackKnife Weight 59
315	WRWT60	Num	8	1698			Replicated/JackKnife Weight 60
234	XBMI	Num	8	1056			Body Mass Index
235	XBMICAT	Num	3	1064	XBMICAT.		Body Mass Index Category

The CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
236	XBNFGRP	Num	8	1067	XBGC_S.		Constructed Beneficiary Group
226	XENRLLMT	Num	8	1007	ENROLL.		Enrollment in TRICARE Prime
227	XENR_PCM	Num	8	1015	PCM.		Enrollment by PCM type
228	XINS_COV	Num	8	1023	INSURE.		Insurance Coverage
229	XREGION	Num	3	1031	CREG.		XREGION - Region
233	XSEXA	Num	8	1048	HASEX.		Male or Female - R
230	XTNEXREG	Num	3	1034	TNEX.		TNEX Region

APPENDIX E

SAS PROC CONTENTS -- POSITIONAL 2005 ADULT HCSDB

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The CONTENTS Procedure

Data Set Name:	IN.HCS051_1	Observations:	14825
Member Type:	DATA	Variables:	316
Engine:	V612	Indexes:	0
Created:	18:45 Monday, June 27, 2005	Observation Length:	1714
Last Modified:	18:45 Monday, June 27, 2005	Deleted Observations:	0
Protection:		Compressed:	YES
Data Set Type:		Reuse Space:	NO
Label:		Point to Observations:	NO
		Sorted:	NO

-----Engine/Host Dependent Information-----

Data Set Page Size:	16384
Number of Data Set Pages:	1254
Number of Data Set Repairs:	0
File Name:	F:\Q1_2005\DATA\AFINAL\hcs051_1.sd2
Release Created:	6.08.00
Host Created:	WIN

-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Informat	Label
1	MPRID	Char	8	0	\$8.		Unique MPR Identifier
2	SVCSMPL	Num	8	8	SVCSMPL.		SVCSMPL - Branch of Service
3	SEXSMPL	Num	8	16	SEX.		SEXSMPL - Sex
4	STRATUM	Char	7	24			Sampling STRATUM
5	CACSMPL	Num	8	31	CAC.		Catchment Area
6	ENBGSMPL	Char	2	39	\$ENBGS.		Enrollment by beneficiary category
7	MPCSMPL	Num	8	41	MPCSMPL.		MPCSMPL - Military Personnel Category
8	NHFF	Num	8	49			NHFF - Stratum Sample Size
9	SERVAREA	Char	2	57	\$SRVAREA.		Service Area
10	QUARTER	Char	7	59			Survey Quarter
11	DCATCH	Char	4	66			Catchment Area
12	ENRID	Char	4	70	\$ENRID.		Enrollment DMISID
13	DMIS_ID	Char	9	74			DMIS ID
14	MSM	Char	2	83	\$MSM.		Multiple Service Market Areas
15	D_FAC	Char	9	85	\$DFAC.		Facility Type Code
16	D_PAR	Char	4	94			DMIS Parent ID
17	D_HEALTH	Char	2	98	\$DHEALTH.		Health Service Region
18	TNEXREG	Char	1	100	\$TNEXREG.		TNEX Region
19	E1	Char	1	101	\$E_.		Elig ind for pd=1 (as of 31 July 2000)
20	E2	Char	1	102	\$E_.		Elig ind for pd=2 (as of 30 Sept 2000)
21	E3	Char	1	103	\$E_.		Elig ind for pd=3 (as of 31 Jan 2001)
22	E4	Char	1	104	\$E_.		Elig ind for pd=4 (as of 31 Mar 2001)
23	E5	Char	1	105	\$E_.		Elig ind for pd=5 (as of 31 Aug 2001)
24	E6	Char	1	106	\$E_.		Elig ind for pd=6 (as of 30 Nov 2001)
25	E7	Char	1	107	\$E_.		Elig ind for pd=7 (as of 28 Feb 2002)
26	E8	Char	1	108	\$E_.		Elig ind for pd=8 (as of 31 May 2002)
27	E9	Char	1	109	\$E_.		Elig ind for pd=9 (as of 31 Aug 2002)
28	E10	Char	1	110	\$E_.		Elig ind for pd=10 (as of 30 Nov 2002)
29	E11	Char	1	111	\$E_.		Elig ind for pd=11 (as of 28 Feb 2003)
30	E12	Char	1	112	\$E_.		Elig ind for pd=12 (as of 31 May 2003)
31	E13	Char	1	113	\$E_.		Elig ind for pd=13 (as of 30 Sept 2003)
32	E14	Char	1	114	\$E_.		Elig ind for pd=14 (as of 30 Dec 2003)
33	E15	Char	1	115	\$E_.		Elig ind for pd=15 (as of 31 Mar 2004)
34	E16	Char	1	116	\$E_.		Elig ind for pd=16 (as of 16 June 2004)
35	E17	Char	1	117	\$E_.		Elig ind for pd=17 (as of 30 Sept 2004)
36	SERVAFF	Char	1	118	\$SERVAFF.		Service Affiliation
37	BWT	Num	8	119			BWT - Basic Sampling Weight
38	MRTLSTAT	Char	1	127	\$MSTATUS.		Marital Status
39	RACEETHN	Char	1	128	\$RACECD.		Race/Ethnic Code
40	PNSEXCD	Char	1	129	\$SEXCD.		Person Gender
41	LEGDDSCD	Char	2	130	\$DDSFMT.		DDS Code
42	DAGEQY	Char	3	132			Age (As of 17 September 2004)
43	FIELDAGE	Char	3	135			Age as of January 1st 2005
44	PCM	Char	3	138	\$PCM.		Primary Manager Code (CIV or MIL)
45	DBENCAT	Char	3	141	\$BENCAT.		Beneficiary Category

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-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Informat	Label
46	DMEDELG	Char	1	144	\$MDEDELG.	Medical Privlege Code	
47	DSPON SVC	Char	1	145	\$SPONSVC.	Derived Sponsor Branch of Service	
48	MBRRELCD	Char	1	146	\$MBRREL.	Member Relationship Code	
49	MEDTYPE	Char	1	147	\$MEDTYP.	Medicare Type	
50	PATCAT	Char	7	148	\$AGGBCAT.	Aggregated Beneficiary Category	
51	PNLCATCD	Char	1	155	\$PNLCAT.	Personnel Category Code (Duty Status)	
52	H05001	Num	4	156	YN.	BEST32.	Are you the person listed on envelope
53	H05002A	Num	4	160	MARKED.	BEST32.	Health plan(s) covered: TRICARE Prime
54	H05002C	Num	4	164	MARKED.	BEST32.	Health plan(s) covered: TRICARE Ext/Stnd
55	H05002F	Num	4	168	MARKED.	BEST32.	Health plan(s) covered: MEDICARE
56	H05002G	Num	4	172	MARKED.	BEST32.	Health plan(s) covered: FEHB
57	H05002H	Num	4	176	MARKED.	BEST32.	Health plan(s) covered: Medicaid
58	H05002I	Num	4	180	MARKED.	BEST32.	Health plan(s) covered: Civilian HMO
59	H05002J	Num	4	184	MARKED.	BEST32.	Health plan(s) covered: Other civilian
60	H05002K	Num	4	188	MARKED.	BEST32.	Health plan(s) covered: USFHP
61	H05002L	Num	4	192	MARKED.	BEST32.	Health plan(s) covered: Not sure
62	H05002M	Num	4	196	MARKED.	BEST32.	Health plan(s) covered: Veterans
63	H05002N	Num	4	200	MARKED.	BEST32.	Health plan(s) covered: TRICARE Plus
64	H05002O	Num	4	204	MARKED.	BEST32.	Health plan(s) covered: TRICARE For Life
65	H05003	Num	4	208	MEDA.	BEST32.	Currently Covered Medicare Part A
66	H05004	Num	4	212	MEDB.	BEST32.	Currently Covered Medicare Part B
67	H05005	Num	4	216	MEDSUPP.	BEST32.	Currently Covered Medicare Supplemental
68	H05006	Num	4	220	HPLAN1_.	BEST32.	Which health plan did you use most
69	H05007	Num	4	224	HPTIME.	BEST32.	Yrs in a row with health plan
70	H05008	Num	4	228	YN.	BEST32.	Have one person think of as personal Dr
71	H05009	Num	4	232	RATE1_.	BEST32.	Rating of your personal Dr or nurs
72	H05010	Num	4	236	YN.	BEST32.	Same prs Dr/nurs before joined hlth pln
73	H05011	Num	4	240	PROB1_.	BEST32.	Health plan: prblm to get Dr happy with
74	H05012	Num	4	244	YN.	BEST32.	In 1st yr:you/Dr think you need spclst
75	H05013	Num	4	248	PROB2_.	BEST32.	In 1st yr:how much prblm see spclst
76	H05014	Num	4	252	YN.	BEST32.	In 1st yr:did you see a specialist
77	H05015	Num	4	256	RATE2_.	BEST32.	Rating of specialist seen in 1st yr
78	H05016	Num	4	260	YN.	BEST32.	In 1st yr:call Dr for help/advice
79	H05017	Num	4	264	OFTEN1_.	BEST32.	In 1st yr:when call how often get hlp nd
80	H05018	Num	4	268	YN.	BEST32.	In 1st yr:ill/injry/cond care right away
81	H05019	Num	4	272	OFTEN2_.	BEST32.	In 1st yr:get urgnt care as soon as wntd
82	H05020	Num	4	276	TIME1_.	BEST32.	In 1st yr:wait btwn try get care,see prv
83	H05021	Num	4	280	YN.	BEST32.	In 1st yr:make appts non-urgnt hlth care
84	H05022	Num	4	284	OFTEN3_.	BEST32.	In 1st yr:non-urg hlth cre appt whn wntd
85	H05023	Num	4	288	TIME2_.	BEST32.	In 1st yr:days btwn appt & see prvder
86	H05024	Num	4	292	OFTEN4_.	BEST32.	In 1st yr:goto emrgncy rm for own care
87	H05025	Num	4	296	OFTEN4_.	BEST32.	In 1st yr:goto Dr office/clinic for care
88	H05026	Num	4	300	YN.	BEST32.	In 1st yr:think need care/tests/trtmnt
89	H05027	Num	4	304	PROB3_.	BEST32.	In 1st yr:prblm to get care thght ncssry
90	H05028	Num	4	308	YN.	BEST32.	In 1st yr:need apprvl care/tests/trtmnt
91	H05029	Num	4	312	PROB3A.	BEST32.	In 1st yr:prblm w/delays wait for apprv
92	H05030	Num	4	316	OFTEN5_.	BEST32.	In 1st yr:wait within 15 min appt see Dr
93	H05031	Num	4	320	OFTEN5_.	BEST32.	In 1st yr:how oftn treat w/crtsy/rspct
94	H05032	Num	4	324	OFTEN5_.	BEST32.	In 1st yr:how oftn staff helpful
95	H05033	Num	4	328	OFTEN5_.	BEST32.	In 1st yr:how oftn Drs listen to you
96	H05034	Num	4	332	OFTEN5_.	BEST32.	In 1st yr:how oftn Drs explain things
97	H05035	Num	4	336	OFTEN5_.	BEST32.	In 1st yr:how oftn Drs show respect
98	H05036	Num	4	340	OFTEN5_.	BEST32.	In 1st yr:how oftn Drs spend enough time
99	H05037	Num	4	344	RATE3_.	BEST32.	Rating of all health care in 1st yr
100	H05038	Num	4	348	PLACE.	BEST32.	In 1st yr:fclty use most for Health care
101	H05039	Num	4	352	YNDNK.	BEST32.	In 1st yr:send in any claims
102	H05040	Num	4	356	OFTEN6_.	BEST32.	In 1st yr:hlth pln handle in rsnble time
103	H05041	Num	4	360	OFTEN6_.	BEST32.	In 1st yr:how oftn handle correctly
104	H05042	Num	4	364	YN.	BEST32.	In 1st yr:info in written materials
105	H05043	Num	4	368	PROB8_.	BEST32.	In 1st yr:prblm to find/undrstnd mtrls
106	H05044	Num	4	372	YN.	BEST32.	In 1st yr:hlth plan customer srvc help
107	H05045	Num	4	376	PROB9_.	BEST32.	In 1st yr:prblm get help from cstmr srvc
108	H05046	Num	4	380	YN.	BEST32.	In 1st yr:fill out paperwork
109	H05047	Num	4	384	PROB10_.	BEST32.	In 1st yr:prblms with paperwork
110	H05048	Num	4	388	RATE4_.	BEST32.	Rating of all experience with hlth plan
111	H05049	Num	4	392	TIME5_.	BEST32.	Blood pressure: when 1st reading

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-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Informat	Label
112	H05050	Num	4	396	YNBP_.	BEST32.	Blood pressure: know if too high or not
113	H05051	Num	4	400	TIME7_.	BEST32.	When did you 1st have a flu shot
114	H05052	Num	4	404	YNDNK.	BEST32.	Smoked at least 100 cigarettes in life
115	H05053	Num	4	408	TIME8_.	BEST32.	Smoke everyday, some days or not at all
116	H05054	Num	4	412	TIME9_.	BEST32.	How long since you quit smoking
117	H05055	Num	4	416	OFTEN7_.	BEST32.	Lst yr: # visits advised to quit smoking
118	H05056	Num	4	420	OFTEN7_.	BEST32.	# visits recom medic assist quit smoking
119	H05057	Num	4	424	OFTEN7_.	BEST32.	# vist discu meth/strag asst quit smokng
120	H05058	Num	4	428	SEX.	BEST32.	Are you male or female
121	H05059	Num	4	432	TIME11_.	BEST32.	Lst have a Pap smear test
122	H05060	Num	4	436	YN.	BEST32.	Are you under age 40
123	H05061	Num	4	440	TIME12_.	BEST32.	Lst time: breasts checked mammography
124	H05063	Num	4	444	YNPREG.	BEST32.	Been pregnant in 1st yr or pregnant now
125	H05064	Num	4	448	PREG1_.	BEST32.	In what trimester is your pregnancy
126	H05065	Num	4	452	PREG2_.	BEST32.	Trimester first received prenatal care
127	H05066	Num	4	456	HEALTH.	BEST32.	In gnrl, how would you rate ovrrall hlth
128	H05067	Num	4	460	YN.	BEST32.	Impairment/Hlth prblm limit activities
129	H05068	Num	4	464	HISP.	BEST32.	Are you Spanish/Hispanic/Latino
130	SREDA	Num	4	468	EDUC.	BEST32.	Highest grade completed
131	SRRACEA	Num	4	472	MARKED.	BEST32.	Race: White
132	SRRACEB	Num	4	476	MARKED.	BEST32.	Race: Black or African American
133	SRRACEC	Num	4	480	MARKED.	BEST32.	Race: American Indian or Alaska Native
134	SRRACED	Num	4	484	MARKED.	BEST32.	Race: Asian
135	SRRACEE	Num	4	488	MARKED.	BEST32.	Race: Native Hawaiian/other Pacific Isl.
136	SRAGE	Num	4	492	AGEGRP.	BEST32.	What is your age now
137	S05H01F	Num	4	496	TIME14_.	BEST32.	Height without shoes (feet)
138	S05H01I	Num	4	500	TIME14_.	BEST32.	Height without shoes (inches)
139	S05H02	Num	4	504	TIME14_.		Weight without shoes
140	S05H03	Num	4	508	OFTEN11_.	BEST32.	In 1st yr: #times vgrs exrcsd more 10min
141	S05H04	Num	4	512	TIME16_.	BEST32.	In 1st yr: period of vgrs exercise
142	S05H05	Num	4	516	OFTEN11_.	BEST32.	In 1st yr: #times mod exrcsd more 10min
143	S05H06	Num	4	520	TIME16_.	BEST32.	In 1st yr: period of mod exercise
144	S05H07	Num	4	524	OFTEN12_.	BEST32.	1st 30 days: days per wk/mnth drnk alcoh
145	S05H08	Num	4	528	DRINK.	BEST32.	In 1st yr: avrg alchlc dnks/day on days
146	S05H09	Num	4	532	OFTEN13_.	BEST32.	In 1st 30 days: times had 5 or more drnk
147	S05H10	Num	4	536	WGHT.	BEST32.	Consider self ovrwgt, undrwgt or right
148	S05H11	Num	4	540	YN.	BEST32.	Presently trying to lose weight
149	S05H12A	Num	4	544	MARKED.		Wgt loss: Dieting
150	S05H12B	Num	4	548	MARKED.		Wgt loss: Physical exercise
151	S05H12C	Num	4	552	MARKED.		Wgt loss: Eating meal replacements
152	S05H12D	Num	4	556	MARKED.		Wgt loss: Fasting for 24 hrs or longer
153	S05H12E	Num	4	560	MARKED.		Wgt loss: Weight loss program
154	S05H12F	Num	4	564	MARKED.		Wgt loss: Surgery eg gastric bypass
155	S05H12G	Num	4	568	MARKED.		Wgt loss: dr prsrcrbd medication
156	S05H12H	Num	4	572	MARKED.		Wgt loss: Dietary supplements
157	S05H12I	Num	4	576	MARKED.		Wgt loss: Liposuction
158	S05H12J	Num	4	580	MARKED.		Wgt loss: Other
159	S05H13	Num	4	584	OFTEN14_.	BEST32.	Times/wk eat restaurant meals
160	S05H14	Num	4	588	OFTEN14_.	BEST32.	Times/wk eat fruit
161	S05H15	Num	4	592	VEG.	BEST32.	Vegetables per day
162	S05H16	Num	4	596	DRINK2_.	BEST32.	In 1st 30 days: #soft drinks
163	S05H17	Num	4	600	OFTEN15_.	BEST32.	#times soft drinks were sugar-free
164	S05H18	Num	4	604	OFTEN16_.	BEST32.	In 1st 30 days: #times had milk
165	S05H19	Num	4	608	MILK.	BEST32.	Type of milk used more often
166	S05001	Num	4	612	PRNAT1_.	BEST32.	Reason no prenatal care was taken
167	S05002	Num	4	616	PRNAT2_.	BEST32.	Reason prenatal care not taken earlier
168	S05003A	Num	4	620	MARKED.		Visited Physician
169	S05003B	Num	4	624	MARKED.		Visited Physician assistant
170	S05003C	Num	4	628	MARKED.		Visited Corpsman, medic
171	S05003D	Num	4	632	MARKED.		Visited nurse practitioner/midwife
172	S05003E	Num	4	636	MARKED.		Visited with a nurse
173	S05003F	Num	4	640	MARKED.		Visited with alternative provider
174	S05003G	Num	4	644	MARKED.		Visited hlthcr provider with prgnant gro
175	S05003H	Num	4	648	MARKED.		Did not receive care in first trimester
176	S05V01	Num	4	652	HLTHCARE.	BEST32.	In 1st yr:hlthcr frm TRICARE cvln ntwrk
177	S05V02	Num	4	656	PROB4_.	BEST32.	In 1st yr:prblm get wanted care frm TCN

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-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Informat	Label
178	S05V05	Num	4	660	YNNET.	BEST32.	In 1st yr:Learn wntd Physician left TCN
179	S05V06	Num	4	664	PROB6_.	BEST32.	In 1st yr:prblm fdng cnvntient TCN dr
180	S05V07	Num	4	668	PROB7_.	BEST32.	In 1st yr:prblm fdng spclst in cvln ntw
181	S05V08	Num	4	672	YN.	BEST32.	In 1st yr:made appt with dr not in TCN
182	S05V09	Num	4	676	YNTRI.	BEST32.	In 1st yr:dr not seeing old/new TRICARE
183	S05V10	Num	4	680	PROB1_.	BEST32.	In 1st yr:prblm finding dr accptng TRICA
184	ONTIME	Char	3	684			Responded Within 8 weeks of Mail-Out
185	FLAG_FIN	Char	5	687	\$FINAL.		Final Despition
186	DUPFLAG	Char	3	692			Multiple Response Indicator
187	FNSTATUS	Num	8	695	FNSTATS.		Final Status
188	KEYCOUNT	Num	8	703			# Key Questions Answered (Out of 27)
189	WEB	Num	8	711	WEB.		Web survey indicator
190	N1	Num	8	719			Coding Scheme Note 1
191	N2	Num	8	727			Coding Scheme Note 2
192	N3	Num	8	735			Coding Scheme Note 3
193	N4	Num	8	743			Coding Scheme Note 4
194	N5	Num	8	751			Coding Scheme Note 5
195	N6	Num	8	759			Coding Scheme Note 6
196	N7	Num	8	767			Coding Scheme Note 7
197	N8	Num	8	775			Coding Scheme Note 8
198	N9	Num	8	783			Coding Scheme Note 9
199	N10	Num	8	791			Coding Scheme Note 10
200	N11	Num	8	799			Coding Scheme Note 11
201	N12	Num	8	807			Coding Scheme Note 12
202	N13	Num	8	815			Coding Scheme Note 13
203	N14	Num	8	823			Coding Scheme Note 14
204	N15	Num	8	831			Coding Scheme Note 15
205	N16	Num	8	839			Coding Scheme Note 16
206	N17	Num	8	847			Coding Scheme Note 17
207	N18A	Num	8	855			Coding Scheme Note 18A
208	N18B	Num	8	863			Coding Scheme Note 18B
209	N19	Num	8	871			Coding Scheme Note 19
210	N20	Num	8	879			Coding Scheme Note 20
211	N21	Num	8	887			Coding Scheme Note 21
212	N22	Num	8	895			Coding Scheme Note 22
213	N23	Num	8	903			Coding Scheme Note 23
214	N24	Num	8	911			Coding Scheme Note 24
215	N25	Num	8	919			Coding Scheme Note 25
216	N26	Num	8	927			Coding Scheme Note 26
217	N27	Num	8	935			Coding Scheme Note 27
218	MISS_1	Num	8	943	HAMISS.		Count of: Violates Skip Pattern
219	MISS_4	Num	8	951	HAMISS.		Count of: Incomplete grid error
220	MISS_5	Num	8	959	HAMISS.		Count of: Scalable reponse of Don't know
221	MISS_6	Num	8	967	HAMISS.		Count of: Not applicable - valid skip
222	MISS_7	Num	8	975	HAMISS.		Count of: Out-of-range error
223	MISS_8	Num	8	983	HAMISS.		Count of: Multiple response error
224	MISS_9	Num	8	991	HAMISS.		Count of: No response - invalid skip
225	MISS_TOT	Num	8	999	HAMISS.		Total number of missing responses
226	XENRLLMT	Num	8	1007	ENROLL.		Enrollment in TRICARE Prime
227	XENR_PCM	Num	8	1015	PCM.		Enrollment by PCM type
228	XINS_COV	Num	8	1023	INSURE.		Insurance Coverage
229	XREGION	Num	3	1031	CREG.		XREGION - Region
230	XTNEXREG	Num	3	1034	TNEX.		TNEX Region
231	CONUS	Num	3	1037	CONUSMHS.		CONUS - CONUS/OCONUS Indicator
232	OUTCATCH	Num	8	1040	OCATCH.		Out of catchment area indicator
233	XSEXA	Num	8	1048	HASEX.		Male or Female - R
234	XBMI	Num	8	1056			Body Mass Index
235	XBMICAT	Num	3	1064	XBMICAT.		Body Mass Index Category
236	XBNFGRP	Num	8	1067	XBGC_S.		Constructed Beneficiary Group
237	KMIOFFC	Num	8	1075	HAYNN.		Office wait of more than 15 min-Mil
238	KCIVOFFC	Num	8	1083	HAYNN.		Office wait of more than 15 min-Civ
239	KBGPRB1	Num	8	1091	HAYNN.		Big problem getting referrals to spclst
240	KBGPRB2	Num	8	1099	HAYNN.		Big problem getting necessary care
241	KMLOPQY	Num	8	1107	HAGRID.		Outpat. visits-use Military fcnty most
242	KCIVOPQY	Num	8	1115	HAGRID.		Outpat. visits-use Civilian fcnty most
243	KCIVINS	Num	8	1123	HAYNN2_.		Beneficiary covered by civilian insurance

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-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Informat	Label
244	KBRSTCR	Num	8	1131	HAYNN.		Women 40>= ever had mammogram & brst exm
245	HP_PRNTL	Num	8	1139	PRNTL.		Prgrnt in 1st yr, receivd cre 1st trimstr
246	HP_MAMOG	Num	8	1147	HAYNN.		Women 40>=, mammography in pst 2 yrs
247	HP_MAM50	Num	8	1155	HAYNN.		Women 50>=, mammography in pst 2 yrs
248	HP_PAP	Num	8	1163	HAYNN.		All women, Pap smear in last 3 yrs
249	HP_BP	Num	8	1171	HAYNN2_.		Bld prsre chck in last 2 yrs,know rsnts
250	HP_FLU	Num	8	1179	HAYNN.		65 and older, flu shot in last 12 mnths
251	HP_NORM	Num	8	1187	HAYNN.		1=(normal BMI), 2=(abnormal BMI)
252	HP_SMOKE	Num	8	1195	HAYNN.		Advised to quit smoking in last 12 mnths
253	HP_SMOKH	Num	8	1203	SMOKE.		Smoker under HEDIS definition
254	HP_CESS	Num	8	1211	SMOKE.		Had smoking cessation counseling
255	ADJ_CELL	Char	7	1219			final adjusted cell
256	WRWT1	Num	8	1226			Replicated/JackKnife Weight 1
257	WRWT2	Num	8	1234			Replicated/JackKnife Weight 2
258	WRWT3	Num	8	1242			Replicated/JackKnife Weight 3
259	WRWT4	Num	8	1250			Replicated/JackKnife Weight 4
260	WRWT5	Num	8	1258			Replicated/JackKnife Weight 5
261	WRWT6	Num	8	1266			Replicated/JackKnife Weight 6
262	WRWT7	Num	8	1274			Replicated/JackKnife Weight 7
263	WRWT8	Num	8	1282			Replicated/JackKnife Weight 8
264	WRWT9	Num	8	1290			Replicated/JackKnife Weight 9
265	WRWT10	Num	8	1298			Replicated/JackKnife Weight 10
266	WRWT11	Num	8	1306			Replicated/JackKnife Weight 11
267	WRWT12	Num	8	1314			Replicated/JackKnife Weight 12
268	WRWT13	Num	8	1322			Replicated/JackKnife Weight 13
269	WRWT14	Num	8	1330			Replicated/JackKnife Weight 14
270	WRWT15	Num	8	1338			Replicated/JackKnife Weight 15
271	WRWT16	Num	8	1346			Replicated/JackKnife Weight 16
272	WRWT17	Num	8	1354			Replicated/JackKnife Weight 17
273	WRWT18	Num	8	1362			Replicated/JackKnife Weight 18
274	WRWT19	Num	8	1370			Replicated/JackKnife Weight 19
275	WRWT20	Num	8	1378			Replicated/JackKnife Weight 20
276	WRWT21	Num	8	1386			Replicated/JackKnife Weight 21
277	WRWT22	Num	8	1394			Replicated/JackKnife Weight 22
278	WRWT23	Num	8	1402			Replicated/JackKnife Weight 23
279	WRWT24	Num	8	1410			Replicated/JackKnife Weight 24
280	WRWT25	Num	8	1418			Replicated/JackKnife Weight 25
281	WRWT26	Num	8	1426			Replicated/JackKnife Weight 26
282	WRWT27	Num	8	1434			Replicated/JackKnife Weight 27
283	WRWT28	Num	8	1442			Replicated/JackKnife Weight 28
284	WRWT29	Num	8	1450			Replicated/JackKnife Weight 29
285	WRWT30	Num	8	1458			Replicated/JackKnife Weight 30
286	WRWT31	Num	8	1466			Replicated/JackKnife Weight 31
287	WRWT32	Num	8	1474			Replicated/JackKnife Weight 32
288	WRWT33	Num	8	1482			Replicated/JackKnife Weight 33
289	WRWT34	Num	8	1490			Replicated/JackKnife Weight 34
290	WRWT35	Num	8	1498			Replicated/JackKnife Weight 35
291	WRWT36	Num	8	1506			Replicated/JackKnife Weight 36
292	WRWT37	Num	8	1514			Replicated/JackKnife Weight 37
293	WRWT38	Num	8	1522			Replicated/JackKnife Weight 38
294	WRWT39	Num	8	1530			Replicated/JackKnife Weight 39
295	WRWT40	Num	8	1538			Replicated/JackKnife Weight 40
296	WRWT41	Num	8	1546			Replicated/JackKnife Weight 41
297	WRWT42	Num	8	1554			Replicated/JackKnife Weight 42
298	WRWT43	Num	8	1562			Replicated/JackKnife Weight 43
299	WRWT44	Num	8	1570			Replicated/JackKnife Weight 44
300	WRWT45	Num	8	1578			Replicated/JackKnife Weight 45
301	WRWT46	Num	8	1586			Replicated/JackKnife Weight 46
302	WRWT47	Num	8	1594			Replicated/JackKnife Weight 47
303	WRWT48	Num	8	1602			Replicated/JackKnife Weight 48
304	WRWT49	Num	8	1610			Replicated/JackKnife Weight 49
305	WRWT50	Num	8	1618			Replicated/JackKnife Weight 50
306	WRWT51	Num	8	1626			Replicated/JackKnife Weight 51
307	WRWT52	Num	8	1634			Replicated/JackKnife Weight 52
308	WRWT53	Num	8	1642			Replicated/JackKnife Weight 53
309	WRWT54	Num	8	1650			Replicated/JackKnife Weight 54

The CONTENTS Procedure

-----Variables Ordered by Position-----

#	Variable	Type	Len	Pos	Format	Informat	Label
310	WRWT55	Num	8	1658		Replicated/JackKnife	Weight 55
311	WRWT56	Num	8	1666		Replicated/JackKnife	Weight 56
312	WRWT57	Num	8	1674		Replicated/JackKnife	Weight 57
313	WRWT58	Num	8	1682		Replicated/JackKnife	Weight 58
314	WRWT59	Num	8	1690		Replicated/JackKnife	Weight 59
315	WRWT60	Num	8	1698		Replicated/JackKnife	Weight 60
316	WRWT	Num	8	1706			Final Weight

APPENDIX F

RESPONSE RATE TABLES

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TABLE F.1
RESPONSE RATES BY ENROLLEE AND BENEFICIARY – QUARTER I, 2005

	RR Unweighted Response Rate	RR ^W Weighted Response Rate
Active duty	19.4	18.6
Active duty family member,prime enrollee	30.0	29.8
Active duty family member,nonenrollee	22.1	23.0
Retired/fmly mbr of rtree,<65,prm enrlee	54.1	55.5
Retired/fmly mbr of rtree,<65,nonenrolle	46.0	50.2
Retired/fmly mbr of rtree, 65/older	73.1	75.3

TABLE F.2
RESPONSE RATES BY SEX – QUARTER I, 2005

Q2 2005		
	RR Unweighted Response Rate	RR _W Weighted Response Rate
Male	27.3	44.1
Female	36.0	48.9

TABLE F.3
RESPONSE RATES BY CONUS/OCONUS INDICATOR – QUARTER I, 2005

	Q2 2005	
	RR Unweighted Response Rate	RR _W Weighted Response Rate
Invalid/Missing	24.9	34.5
Not in Conus	19.1	20.4
In Conus	33.0	48.1

TABLE F.4
RESPONSE RATES BY BENEFICIARY CATEGORY – QUARTER I, 2005

	RR Unweighted Response Rate	RR _W Weighted Response Rate
Active Duty and Guard/Reserve	19.4	18.6
Dependent of Active Duty & Guard/Reserve	27.5	28.2
Retiree/Depend of Retir/Surviv/Other 65+	73.1	75.3
Retiree/Depend of Retir/Surviv/Other <65	50.0	52.3

TABLE F.5
RESPONSE RATES BY CATCHMENT AREA - QUARTER I, 2005

	R _r Unweighted Response Rate	RR ^w Weighted Response Rate
Redstone Ars/Ft McClellan	40.9	48.1
Ft. Rucker	39.3	48.1
Maxwell AFB	40.7	44.9
Ft Wainwright	26.9	26.9
Elmendorf AFB/Ft Wainwright	36.3	39.7
Ft. Huachuca	27.4	32.4
Luke AFB	35.2	52.4
Davis-Monthan AFB	33.3	37.1
Travis AFB	32.2	46.5
Edwards AFB	32.6	37.8
NH Camp Pendleton/Ft Irwin	21.0	33.9
Port Hueneme	34.8	38.7
NH LeMoore	30.2	36.3

	R _r Unweighted Response Rate	RR ^w Weighted Response Rate
NMC San Diego	27.6	38.1
NH 29-Palms	22.5	24.6
Evans ACH-Ft. Carson	23.9	31.7
USAF Acad. Hospital	40.8	53.9
Walter Reed AMC	42.7	51.5
NH Pensacola	32.6	44.3
NH Jacksonville/Key West	31.2	40.6
Eglin AFB	38.5	54.2
Tyndall AFB	34.6	42.5
MacDill AFB	40.4	49.4
Patrick AFB	41.2	50.4
Ft. Gordon	32.4	42.8
Ft. Benning	22.9	34.6
Ft. Stewart	21.2	24.6
Robins AFB	33.8	38.9
Tripler AMC	29.3	35.0
Mountain Home AFB	32.3	37.6
Scott AFB	41.4	50.8
NH Great Lakes	27.3	35.5
Ft. Riley	19.4	22.3
Ft. Leavenworth	40.3	45.6
Ft. Campbell	27.0	30.0
Ft. Knox	30.2	41.6
Barksdale AFB	28.9	35.2
Ft. Polk	24.4	27.6
Andrews AFB	34.9	43.7
NNMC Bethesda	35.1	46.7
NH Patuxent River	35.4	40.0
Ft. Meade	37.6	42.8
Keesler AFB	29.0	38.0
Ft. Leonard Wood	28.1	34.4
Offutt AFB	39.2	46.2
Nellis AFB	37.9	48.6
Kirtland AFB	29.3	37.2
West Point	28.9	34.8
Ft. Bragg	25.6	32.9

	R _r Unweighted Response Rate	RR ^w Weighted Response Rate
NH Camp Lejeune	25.0	27.6
NH Cherry Point	32.1	35.7
Wright Patterson AFB	40.9	53.3
Tinker AFB	30.7	37.0
Ft. Sill	32.6	37.8
Shaw AFB	30.3	36.2
NH Charleston	32.6	45.2
NH Beaufort	27.0	31.5
Ft. Jackson	33.4	48.9
Ft. Bliss	29.3	40.8
Brooke AMC-Ft. Sam Houston	33.5	51.0
Ft. Hood	17.9	23.8
Dyess AFB	25.3	30.6
Laughlin AFB/Sheppard AFB	34.5	42.0
Lackland AFB	36.4	47.9
NH Corpus Christi	27.3	29.7
Hill AFB	31.1	37.3
Langley AFB	36.0	41.6
Ft. Eustis	34.0	45.9
Ft. Lee	31.0	36.4
Ft. Belvoir	41.3	51.0
NMC Portsmouth	32.3	41.2
Madigan AMC-Ft. Lewis	28.7	39.6
NH Bremerton	32.4	40.7
NH Oak Harbor	33.1	36.8
Fairchild AFB	32.9	40.1
F.E. Warren AFB	30.5	34.7
Ft. Irwin	18.7	23.2
Nbhc Nas North Island	27.4	29.1
Peterson AFB	34.3	39.3
Pearl Harbor	31.3	32.8
NACC Portsmouth New Hamp.	32.2	34.3
Ft. Drum	18.5	18.2
Randolph AFB	37.9	45.8
Ft. Ritchie	35.1	38.6
NMCL Quantico	30.0	35.3

	R _r Unweighted Response Rate	RR ^w Weighted Response Rate
Virginia Beach	22.7	27.8
Nbhc Mayport	30.5	36.1
Nbhc Ntc San Diego	31.5	38.9
Norfolk	25.6	25.6
Landstuhl AMC/other German	17.7	17.3
Landstuhl	20.8	21.4
Wuerzburg	14.1	14.8
Seoul	14.6	13.6
Naples	18.4	16.9
Agana	28.9	29.2
Okinawa	12.1	12.5
NH Yokosuka/other Asian	18.4	18.9
RAF Lakenheath/other Europe	20.1	22.1
Yokota AB	20.5	20.2
Kadena AFB	18.8	19.1
Spangdahlem/Ramstein AFB	16.2	16.4
Tricare Outpat-Chula Vista	44.0	46.6
Naval Health Care New England	28.6	32.2
Out of catchment-north	50.4	59.4
Out of catchment-south	49.2	59.2
Out of catchment-west	50.8	60.3
Out of catchment-overseas	26.4	35.5

TABLE F.6
RESPONSE RATES BY SERVICE AFFILIATION – QUARTER I, 2005

	RR Unweighted Response Rate	RR ^w Weighted Response Rate
Army	26.8	35.6
Coast Guard	27.8	27.0
Air Force	32.3	43.0
Administrative	20.3	19.8
Support Contractor	41.5	47.1
Navy	27.7	35.6
Noncatchment	43.9	59.9
USTF	60.8	69.1

TABLE F.7
RESPONSE RATES BY SERVICE – QUARTER I, 2005

	RR Unweighted Response Rate	RR ^w Weighted Response Rate
Army	28.6	43.0
Navy	32.0	47.0
Marine Corps	22.8	36.3
Air Force	34.6	52.2
Coast Guard	34.8	49.4
Other/Unknown	45.0	54.0

TABLE F.8
RESPONSE RATES BY TNEX REGION – QUARTER I, 2005

	RR Unweighted Response Rate	RR ^w Weighted Response Rate
Missing Data	24.9	34.5
North	33.8	48.3
South	33.2	49.0
West	32.3	46.9
Overseas	19.1	20.4

TABLE F.9
RESPONSE RATES BY COMBINED GEOGRAPHIC AREA – QUARTER I, 2005

Region	Catchment Area	RR Unweighted Response Rate	RR ^w Weighted Response Rate
North	Walter Reed AMC	42.7	51.5
North	Scott AFB	41.4	50.8
North	NH Great Lakes	27.3	35.5
North	Ft. Campbell	27.0	30.0
North	Ft. Knox	30.2	41.6
North	Andrews AFB	34.9	43.7
North	NNMC Bethesda	35.1	46.7
North	NH Patuxent River	35.4	40.0
North	Ft. Meade	37.6	42.8
North	West Point	28.9	34.8
North	Ft. Bragg	25.6	32.9
North	NH Camp Lejeune	25.0	27.6
North	NH Cherry Point	32.1	35.7
North	Wright Patterson AFB	40.9	53.3
North	Langley AFB	36.0	41.6
North	Ft. Eustis	34.0	45.9
North	Ft. Lee	31.0	36.4
North	Ft. Belvoir	41.3	51.0
North	NMC Portsmouth	32.3	41.2
North	NACC Portsmouth New Hamp.	32.2	34.3
North	Ft. Drum	18.5	18.2
North	Ft. Ritchie	35.1	38.6
North	NMCL Quantico	30.0	35.3
North	Virginia Beach	22.7	27.8
North	Norfolk	25.6	25.6
North	Naval Health Care New England	28.6	32.2
North	Out of catchment-north	50.6	59.5
South	Redstone Ars/Ft McClellan	40.9	48.1
South	Ft. Rucker	39.3	48.1
South	Maxwell AFB	40.7	44.9
South	NH Pensacola	32.6	44.3
South	NH Jacksonville/Key West	31.2	40.6
South	Eglin AFB	38.5	54.2

Region	Catchment Area	RR Unweighted Response Rate	RR ^w Weighted Response Rate
South	Tyndall AFB	34.6	42.5
South	MacDill AFB	40.4	49.4
South	Patrick AFB	41.2	50.4
South	Ft. Gordon	32.4	42.8
South	Ft. Benning	22.9	34.6
South	Ft. Stewart	21.2	24.6
South	Robins AFB	33.8	38.9
South	Barksdale AFB	28.9	35.2
South	Ft. Polk	24.4	27.6
South	Keesler AFB	29.0	38.0
South	Tinker AFB	30.7	37.0
South	Ft. Sill	32.6	37.8
South	Shaw AFB	30.3	36.2
South	NH Charleston	32.6	45.2
South	NH Beaufort	27.0	31.5
South	Ft. Jackson	33.4	48.9
South	Brooke AMC-Ft. Sam Houston	33.5	51.0
South	Ft. Hood	17.9	23.8
South	Dyess AFB	25.3	30.6
South	Laughlin AFB/Sheppard AFB	34.5	42.0
South	Lackland AFB	36.4	47.9
South	NH Corpus Christi	27.3	29.7
South	Randolph AFB	37.9	45.8
South	Nbhc Mayport	30.5	36.1
South	Out of catchment-south	49.2	59.3
South	Out of catchment-west	0.0	0.0
West	Ft Wainwright	26.9	26.9
West	Elmendorf AFB/Ft Wainwright	36.3	39.7
West	Ft. Huachuca	27.4	32.4
West	Luke AFB	35.2	52.4
West	Davis-Monthan AFB	33.3	37.1
West	Travis AFB	32.2	46.5
West	Edwards AFB	32.6	37.8
West	NH Camp Pendleton/Ft Irwin	21.0	33.9
West	Port Hueneme	34.8	38.7
West	NH LeMoore	30.2	36.3

Region	Catchment Area	RR Unweighted Response Rate	RR ^w Weighted Response Rate
West	NMC San Diego	27.6	38.1
West	NH 29-Palms	22.5	24.6
West	Evans ACH-Ft. Carson	23.9	31.7
West	USAF Acad. Hospital	40.8	53.9
West	Tripler AMC	29.3	35.0
West	Mountain Home AFB	32.3	37.6
West	Ft. Riley	19.4	22.3
West	Ft. Leavenworth	40.3	45.6
West	Ft. Leonard Wood	28.1	34.4
West	Offutt AFB	39.2	46.2
West	Nellis AFB	37.9	48.6
West	Kirtland AFB	29.3	37.2
West	Ft. Bliss	29.3	40.8
West	Hill AFB	31.1	37.3
West	Madigan AMC-Ft. Lewis	28.7	39.6
West	NH Bremerton	32.4	40.7
West	NH Oak Harbor	33.1	36.8
West	Fairchild AFB	32.9	40.1
West	F.E. Warren AFB	30.5	34.7
West	Ft. Irwin	18.7	23.2
West	Nbhc Nas North Island	27.4	29.1
West	Peterson AFB	34.3	39.3
West	Pearl Harbor	31.3	32.8
West	Nbhc Ntc San Diego	31.5	38.9
West	Tricare Outpat-Chula Vista	44.0	46.6
West	Out of catchment-west	51.0	60.4
Overseas	Landstuhl AMC/other German	17.7	17.3
Overseas	Landstuhl	20.8	21.4
Overseas	Wuerzburg	14.1	14.8
Overseas	Seoul	14.6	13.6
Overseas	Naples	18.4	16.9
Overseas	Agana	28.9	29.2
Overseas	Okinawa	12.1	12.5
Overseas	NH Yokosuka/other Asian	18.4	18.9
Overseas	RAF Lakenheath/other Europe	20.1	22.1
Overseas	Yokota AB	20.5	20.2

Region	Catchment Area	RR Unweighted Response Rate	RR ^w Weighted Response Rate
Overseas	Kadena AFB	18.8	19.1
Overseas	Spangdahlem/Ramstein AFB	16.2	16.4
Overseas	Out of catchment-overseas	28.8	37.4

TABLE F.10
RESPONSE RATES BY BENEFICIARY CATEGORY AND SEX – QUARTER I, 2005

Beneficiary Category	Sex	RR Unweighted Response Rate	RR ^w Weighted Response Rate
Active Duty and Guard/Reserve	Male	18.8	18.1
Active Duty and Guard/Reserve	Female	22.4	21.2
Dependent of Active Duty & Guard/Reserve	Male	15.7	15.6
Dependent of Active Duty & Guard/Reserve	Female	29.0	29.7
Retiree/Depend of Retir/Surviv/Other 65+	Male	78.1	78.7
Retiree/Depend of Retir/Surviv/Other 65+	Female	68.3	71.7
Retiree/Depend of Retir/Surviv/Other <65	Male	50.8	53.0
Retiree/Depend of Retir/Surviv/Other <65	Female	49.3	51.7

TABLE F.11
RESPONSE RATES BY BENEFICIARY CATEGORY AND SERVICE – QUARTER I, 2005

Beneficiary Category	Service	RR Unweighted Response Rate	RR ^w Weighted Response Rate
Active Duty and Guard/Reserve	Army	16.0	16.0
Active Duty and Guard/Reserve	Navy	21.2	19.7
Active Duty and Guard/Reserve	Marine Corps	11.5	10.4
Active Duty and Guard/Reserve	Air Force	23.2	24.0
Active Duty and Guard/Reserve	Coast Guard	26.4	26.5
Active Duty and Guard/Reserve	Other/Unknown	50.9	51.2
Dependent of Active Duty & Guard/Reserve	Army	24.9	26.0
Dependent of Active Duty & Guard/Reserve	Navy	28.4	28.9
Dependent of Active Duty & Guard/Reserve	Marine Corps	24.9	27.0
Dependent of Active Duty & Guard/Reserve	Air Force	30.2	30.8
Dependent of Active Duty & Guard/Reserve	Coast Guard	34.5	37.6

Beneficiary Category	Service	RR Unweighted Response Rate	RR ^w Weighted Response Rate
Dependent of Active Duty & Guard/Reserve	Other/Unknown	27.8	34.1
Retiree/Depend of Retir/Surviv/Other 65+	Army	70.9	73.3
Retiree/Depend of Retir/Surviv/Other 65+	Navy	75.0	75.5
Retiree/Depend of Retir/Surviv/Other 65+	Marine Corps	78.3	80.8
Retiree/Depend of Retir/Surviv/Other 65+	Air Force	73.1	75.8
Retiree/Depend of Retir/Surviv/Other 65+	Coast Guard	78.0	85.8
Retiree/Depend of Retir/Surviv/Other 65+	Other/Unknown	100.0	100.0
Retiree/Depend of Retir/Surviv/Other <65	Army	47.8	50.4
Retiree/Depend of Retir/Surviv/Other <65	Navy	50.1	52.7
Retiree/Depend of Retir/Surviv/Other <65	Marine Corps	47.4	50.6
Retiree/Depend of Retir/Surviv/Other <65	Air Force	52.5	54.3
Retiree/Depend of Retir/Surviv/Other <65	Coast Guard	56.2	55.4
Retiree/Depend of Retir/Surviv/Other <65	Other/Unknown	58.3	49.6